

June 28, 2019 File No. 262018.063

Ms. Corina Forson Chief Hazards Geologist State of Washington Department of Natural Resources Washington Geological Survey 111 Washington Street SE Olympia, Washington 98504 Mr. Scott Black
Program Development Manager
State of Washington
Office of Superintendent of Public Instruction
600 Washington Street
Olympia, Washington 98504

Subject: Department of Natural Resources Washington Geological Survey,

School Seismic Safety Assessment Project, Contract No. AE 410 -

Seismic Evaluation for Highline School District

Dear Ms. Forson and Mr. Black:

Reid Middleton and our consultant team, under the direction of The Department of Natural Resources (DNR) Washington Geological Survey (WGS) School Seismic Safety Project, have conducted seismic evaluations of 222 school buildings and 5 fire stations throughout Washington State. This letter is transmitting the results of these seismic assessments for each school district that graciously participated in this statewide study. We understand that you will be forwarding this letter and the accompanying seismic screening reports to each school district for their reference and use.

Many disparate studies on improving the seismic safety of our public school buildings have been performed over the last several decades. Experts in building safety, geologic hazards, emergency management, education, and even the news media have been asserting for decades that seismic risks in older public school buildings represent a risk to our communities. The time to act is now, before we have a damaging earthquake and/or tsunami that could be catastrophic. This statewide school seismic safety assessment project provides a unique opportunity to draw attention to the need for statewide seismic safety policies and funding on behalf of all school districts that will help enable school districts to increase the seismic safety of their older buildings to make them safer for students, teachers, staff, parents, and the community.

It is not the intent of this study to create an unfunded mandate for school districts to seismically upgrade their schools without associated funding or statewide seismic safety policy support. The overall goal of this study was to screen and evaluate the current levels of seismic vulnerabilities of a statewide selection of our older public school buildings and to use the data and information to help quantify funding and policy needs to improve the seismic safety of our public schools. In this process, we are using the information to inform not only the Governor

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Department of Natural Resources Washington Geological Survey School Seismic Safety Project – Highline School District June 28, 2019 File No. 262018.063 Page 2

and the Legislature of the policy and funding needs for seismically safe schools but also the school districts that participated in the study.

School Buildings Evaluated in the Highline School District

We appreciate Highline School District's participation and invaluable assistance in this statewide project. The following school district buildings were included as part of this study:

- 1. Woodside Site, Annex
- 2. Woodside Site, Main Building

The seismic screening of these buildings was performed using the American Society of Civil Engineers' Standard 41-17, *Seismic Evaluation and Retrofit of Existing Buildings* (ASCE 41-17), national standard Tier 1 structural and nonstructural seismic screening checklists specific to each building's structure type.

The WGS also conducted seismic site class assessments to measure the shear wave velocity and determine the soil site class at each campus. Site class is an approximation of how much soils at a site will amplify earthquake-induced ground motions and is a critical parameter used in seismic design. Reid Middleton subsequently used this information in their seismic screening analyses.

The following table is a list of available seismic assessment information used in our study:

| School Building | Year Constructed | FEMA Building Classification | Structural Drawings Available for Review |
|---------------------------------|---------------------|--|---|
| Woodside Site, Annex | 1960 | Steel Frames with Infill Masonry Walls and Flexible Diaphragms | Yes |
| Woodside Site, Main Building | 1958 | Steel Frames with Infill Masonry Walls and Flexible Diaphragms | Yes |

Detailed descriptions of the seismic screening evaluations of these buildings can be found in the individual building reports and the ASCE 41-17 Tier 1 screening checklist documents enclosed with this letter. This information will also be available for download on the WGS website: https://www.dnr.wa.gov/programs-and-services/geology/geologic-hazards/earthquakes-and-faults/school-seismic-safety.

These Tier 1 seismic screening checklists are often the first step employed by structural engineers when trying to determine the seismic vulnerabilities of existing buildings and to begin a process of mitigating these seismic vulnerabilities. School district facilities management personnel and their design consultants should be able to take advantage of this information to help inform and address seismic risks in existing or future renovation, repair, or modernization projects.



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It is important to note that information used for these school seismic screenings was limited to available construction drawings and limited site observations by our team of licensed structural engineers to observe the general conditions and configuration of each building being seismically screened. In many cases, construction drawings were not available for review as noted in the table above. Due to the limited scope of the study, our team of engineers were not able to perform more-detailed investigations above ceilings, behind wall finishes, in confined spaces, or in other areas obstructed from view. Where building component seismic adequacy was unknown due to lack of available information, the unknown conditions were indicated as such on the ASCE 41-17 Tier 1 checklists. Additional field investigations are recommended for the "unknown" seismic evaluation checklist items if more-definitive determinations of seismic safety compliance and further development of seismic mitigation strategies are desired.

Nonstructural Seismic Screening

The enclosed ASCE 41-17 Tier 1 Nonstructural Seismic Screening checklists can provide immediate guidance on seismic deficiencies in nonstructural elements. Mitigating the risk of earthquake impacts from these nonstructural elements should be addressed as soon as practical by school districts. Some nonstructural elements may be easily mitigated by installing seismic bracing of tall cabinets, moving heavy contents to the bottom of shelving, and adding seismic strapping or bracing to water tanks and overhead elements (light fixtures, mechanical units, piping, fire protection systems, etc.).

It is often most economical to mitigate nonstructural seismic hazards when the building is already undergoing mechanical, electrical, plumbing, or architectural upgrades or modernizations. Enclosed with these nonstructural seismic screening checklists are excerpts from the Federal Emergency Management Agency (FEMA) publication E-74 entitled, *Reducing the Risks of Nonstructural Earthquake Damage* (FEMA E-74). We have included these FEMA publication excerpts to help illustrate typical seismic mitigation measures that can potentially be implemented by district facilities and maintenance personnel.

Structural Seismic Screening

The enclosed ASCE 41-17 Tier 1 Structural Seismic Screening checklists have evaluation statements that are reviewed for specific building elements and systems to determine if these items are seismically compliant, noncompliant, not applicable, or unknown. These evaluation statements provide guidance on which structural systems and elements have identified seismic deficiencies and should be investigated further. Further seismic evaluations beyond these seismic screening checklists typically consist of more-detailed seismic structural analyses to better define the seismic vulnerabilities and risks. This information is then used to determine cost-effective ways to seismically improve these buildings with stand-alone seismic upgrade projects or incrementally as part of other ongoing building maintenance, repair, or modernization projects. Consequently, implementing seismic structural mitigation strategies



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typically requires that they be developed as a part of longer-term capital improvements and modernization programs developed by the school district and their design consultants.

Next Steps

Due to the screening nature of the ASCE 41-17 Tier 1 procedures, an in-depth seismic evaluation and analysis of these buildings may be needed before detailed seismic upgrades or improvements, conceptual designs, and probable construction cost estimates are developed.

If you have any questions or comments regarding the engineering reports or would like to discuss this further, please contact us.

Sincerely,

David B. Swanson, P.E., S.E. Principal, LEED AP, F.SEI

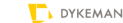














Limitations

The professional services described in this document were performed based on available information and limited visual observation of the structures. No other warranty is made as to the professional advice included in this document. This document has been prepared for the exclusive use of the Department of Natural Resources, the Office of the Superintendent of Public Instruction, and this school district and is not intended for use by other parties, as it may not contain sufficient information for other parties' purposes or their uses.



1. Highline, Woodside Site, Annex

1.1 Building Description

Building Name: Annex

Facility Name: Woodside Site

District Name: Highline ICOS Latitude: 47.438 ICOS Longitude: -122.325

ICOS

County/District ID: 17401

ICOS Building ID: 23449
ASCE 41 Bldg Type: S5a
Enrollment: 27

Gross Sq. Ft. : 10,306 Year Built: 1960

Number of Stories: 1

S_{XS BSE-2E}: 1.122 S_{X1 BSE-2E}: 0.636

ASCE 41 Level of

Seismicity: High

Site Class: D V_{S30} (m/s): 355

Liquefaction very low Potential:

Tsunami Risk: Extremely Low

Structural Drawings Available: Yes

Evaluating Firm: Reid Middleton, Inc.





The Annex Building at the Woodside Site (also known as CHOICE Academy) is a one-story 10,300 square foot building built in 1960 that includes a 1966 addition that added 4,000 square foot to the north end of the building. The Annex is 40 feet west of the Main Building and is of similar construction that includes steel castellated roof beams, wide flange steel columns, brick masonry infill walls at the exterior and interior corridors, and brick masonry partitions, founded on conventional spread footings. The Annex building's roof is relatively flat and steps up as a high bay roof over the shop classroom areas. The brick masonry wall heights vary with most walls partial height and capped with steel channels that span to wide flange columns that support the castellated roof beams.

1.1.1 Building Use

The Annex Building is used as classrooms for the CHOICE Academy.

1.1.2 Structural System

Table 1.1-1. Structural System Description of Woodside Site

| Structural System | Description | | | | |
|---------------------|--|--|--|--|--|
| | The roof framing system over the classroom and high-bay shop areas is 3x T&G | | | | |
| | decking over exposed steel castellated beams spaced at 10 feet on center. The | | | | |
| | castellated beams are supported by wide flange columns at each end. According | | | | |
| Structural Roof | to maintenance and facility staff, a previous re-roofing project installed plywood | | | | |
| | sheathing over the existing T&G decking. The high-bay roofs in the shop areas | | | | |
| | are approximately 14 feet above finished floor and the roof over the classrooms | | | | |
| | are approximately 10 feet above finished floor. | | | | |
| Structural Floor(s) | The first floor of the 1960 portion of the building is a 4-inch slab on grade and | | | | |
| Structural Proof(s) | the first floor of the 1966 addition is a 4.5-inch thick slab on grade. | | | | |
| | Foundations consist of reinforced concrete stem walls and strip footings | | | | |
| Foundations | supporting the brick walls and steel columns. Foundations were designed based | | | | |
| | on a soil bearing capacity of 4,000 psf. | | | | |
| | The gravity system consists of T&G wood decking supported by exposed steel | | | | |
| | castellated beams and wide flange posts founded on conventional strip footings. | | | | |
| Gravity System | Some areas of the classroom wings have the castellated roof beams cantilevered | | | | |
| | for the roof overhang and trellis framing. Exterior walls perpendicular to the | | | | |
| | T&G decking are brick masonry bearing walls. | | | | |
| | The existing lateral system consists of flexible wood diaphragms and brick | | | | |
| | masonry shear walls. The brick masonry shear walls in the longitudinal direction | | | | |
| | are infilled between the steel columns supporting the castellated beams. The | | | | |
| | 1960 and 1966 drawings specify #3 dowels at every fifth course to anchor the | | | | |
| | infill brick walls to the wide flange steel columns. Full-height brick masonry | | | | |
| Lateral System | shear walls at the ends of the classroom wings and gym laterally support the | | | | |
| | building in the transverse direction and are directly attached to the T&G decking. | | | | |
| | The steel columns that support the high-bay roofs in the shop areas are glazed | | | | |
| | between the columns. This results in cantilevered steel wide flange columns | | | | |
| | bending in weak-axis to transfer high-bay roof diaphragm loads to the brick | | | | |
| | infill shear walls below and the low roof diaphragm. | | | | |

1.1.3 Structural System Visual Condition

Table 1.1-2. Structural System Condition Description of Woodside Site

| Structural System | Description |
|---------------------|--|
| Structural Roof | There weren't significant areas of deterioration observed in the roof decking or ceilings. Based on discussions with maintenance and facility staff, there has been maintenance work previously done to replace water-damaged T&G decking. |
| Structural Floor(s) | No visible signs of damage or deterioration. |
| | The foundation elements were not directly visible, as they are buried in the |

| Foundations | ground. In general, the building appears to be level, with no signs of distress |
|-------------------|--|
| | from differential settlement, likely suggesting the foundations appear to be in |
| | Gravity system over interior spaces is generally in good condition. There are |
| Cravity Systam | areas where the exposed castellated beams at the trellis overhangs at the |
| Gravity System | northwest and northeast portions of the building have significant corrosion |
| | where the rust is flaking and delaminating from the bottom flanges of the beams. |
| I atomal Crystoms | No visible signs of damage or deterioration in the roof diaphragms and brick |
| Lateral System | masonry shear walls. |

1.2 Seismic Evaluation Findings

1.2.1 Structural Seismic Deficiencies

The structural seismic deficiencies identified during the Tier 1 evaluation are summarized below. Commentary for each deficiency is also provided based on this evaluation.

Table 1-3. Identified Structural Seismic Deficiencies for Highline Woodside Site Annex

| Deficiency | Description |
|------------------------------|---|
| Load Path | Drawings do not indicate roof diaphragm to transverse brick shear wall connections, or doweling of brick shear walls to foundation stem walls. Further investigation should be completed. Additional wall anchoring may be |
| | appropriate to mitigate seismic risk. |
| Shear Stress Check | Assuming walls are not vertically reinforced and doweled to the foundation stem walls, shear wall stresses exceed 30 psi for the shear lines in the longitudinal direction (N/S) and the interior shear lines in the transverse (E/W direction) along grids D, G, and J. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Infill Wall Connections | Masonry is in contact with the WF columns. Drawings specified that masonry abuts WF columns get doweled to web of WF column with rebar every 5th course. Drawings do not indicate connection between top of masonry and underside of steel L5x3.5 beams span column to column where exterior masonry infill shear walls occur. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Transfer to Infill Walls | Transverse Direction: Drawings do not indicate connection of roof diaphragm to transverse brick shear wall connections. Longitudinal Direction: Diaphragm forces are likely transferred to infill masonry shear walls via steel L5x3.5 that supports the T&G decking and and spans from column to column, however no connection from L5x3.5 to T&G decking is specified. Columns are restrained by brick masonry infill walls. At interior corridor walls, steel WF columns have to span weak-axis to transfer lateral loads due to high band of glazing between T&G decking and top of the brick shear walls below. Further investigation should be performed. Additional anchoring or additional shear walls may be appropriate to mitigate seismic risk. |
| Cross Ties | Continuous cross ties not present in the longitudinal direction of the classroom wings and shop areas (parallel with T&G decking). T&G decking is not detailed for tension splice at abutting end joints. Castellated beams serve as continuous cross ties in the transverse directions of gym and classroom wings. Areas at low-roof to high-roof transition at grid C of 1960 should be further investigated due to diaphragm discontinuity and force transfer at the corner of the opening in low roof diaphragm. Diaphragm reinforcement may be appropriate to mitigate seismic risk. |
| Stiffness of Wall Anchors | 5/8-inch plywood sheathing added over T&G decking for diaphragm strengthening as part of re-roofing project considered a blocked diaphragm. Further investigation should be completed. Diaphragm strengthening and anchoring may be appropriate to mitigate seismic risk. |

1.2.2 Structural Checklist Items Marked as 'U'nknown

Where building structural component seismic adequacy was unknown due to lack of available information or limited observation, the structural checklist items were marked as "unknown". These items require further investigation if definitive determination of compliance or noncompliance is desired. The unknown structural checklist items identified during the Tier 1 evaluation are summarized below. Commentary for each unknown item is also provided based on the evaluation.

Table 1-4. Identified Structural Checklist Items Marked as Unknown for Highline Woodside Site Annex

| Unknown Item | Description |
|---------------|--|
| | The liquefaction potential of site soils is unknown at this time given available information. Very low |
| Liquefaction | liquefaction potential is identified per ICOS based on state geologic mapping. Requires further investigation by |
| | a licensed geotechnical engineer to determine liquefaction potential. |
| Slope Failure | Requires further investigation by a licensed geotechnical engineer to determine susceptibility to slope failure. |
| Surface Fault | Requires further investigation by a licensed geotechnical engineer to determine whether site is near locations of |
| Rupture | expected surface fault ruptures. |
| | Drawings specify both reinforced 'S.C.R. Brick' with vertical reinforcement, however presence of vertical |
| Shear Stress | reinforcement was not verified. If the walls are further investigated and verified to have reinforcing, this check |
| Check | will be Compliant as quick-check shear wall stresses are less than 70 psi. Further investigation should be |
| | completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| | Presence of vertical reinforcement in the brick masonry walls should be further investigated. Existing drawings |
| | indicate #4 @ 24 inches oc vertical in 6-inch walls, #4 @ 18 inches oc vert in 8-inch walls. If there is no |
| Proportions | vertical reinforcement, these URM walls are considered Non-Compliant (NC). Brick masonry walls are 8-inch |
| Froportions | nominal on the exterior, 6-inch walls in the interior resulting in height-to-thickness ratios of 11 to 14. Further |
| | investigation should be performed. Lateral system strengthening or additional shear walls may be appropriate |
| | to mitigate seismic risk. |

1.3.1 Nonstructural Seismic Deficiencies

The nonstructural seismic deficiencies identified during the Tier 1 evaluation are summarized below. Commentary for each deficiency is also provided based on this evaluation. Some nonstructural deficiencies may be able to be mitigated by school district staff. Other nonstructural components that require more substantial mitigation may be more appropriately included in a long-term mitigation strategy. Some typical conceptual details for the seismic upgrade of nonstructural components can be found in the FEMA E-74 Excerpts appendix.

Table 1-5. Identified Nonstructural Seismic Deficiencies for Highline Woodside Site Annex

| Deficiency | Description |
|----------------------------|---|
| HR-LMH: LS-LMH: PR- | Out of plane wall anchors not present at tops of walls, and drawings do no indicate roof decking to sill plate attachment to top of wall. Wall bracing may be appropriate to mitigate seismic risk. |
| ('G-X Overhead Glazing HR- | Based on age of building, the larger panes of overhead glass above doorways and corridors are likely not laminated glass. Further investigation should be completed. Replacing applicable glazing planes may be appropriate to mitigate seismic risk. |

1.3.2 Nonstructural Checklist Items Marked as 'U'nknown

Where building nonstructural component seismic adequacy was unknown due to lack of available information or limited observation, the nonstructural checklist items were marked as "unknown". These items require further investigation if definitive determination of compliance or noncompliance is desired. The unknown nonstructural checklist items identified during the Tier 1 evaluation are summarized below. Commentary for each unknown item is also provided based on the evaluation.

Some nonstructural deficiencies may be able to be mitigated by school district staff. Other nonstructural components that require more substantial mitigation may be more appropriately included in a long-term mitigation strategy. Some typical conceptual details for the seismic upgrade of nonstructural components can be found in the FEMA E-74 Excerpts appendix.

Table 1-6. Identified Nonstructural Checklist Items Marked as Unknown for Highline Woodside Site Annex

| Table 1-6. Identified Nonstructur | al Checklist Items Marked as Unknown for Highline Woodside Site Annex | | | | | |
|-----------------------------------|---|--|--|--|--|--|
| Unknown Item | Description | | | | | |
| LSS-3 Emergency Power. HR- | Use of emergency power was not verified with maintenance or facility staff. Evaluation of | | | | | |
| not required; LS-LMH; PR- | emergency power equipment may be appropriate to mitigate seismic risk. | | | | | |
| LMH. | emergency power equipment may be appropriate to intrigate seismic risk. | | | | | |
| HM-1 Hazardous Material | It is unknown if equipment is mounted on vibration isolators. Further investigation may be | | | | | |
| Equipment. HR-LMH; LS- | appropriate to mitigate seismic risk. | | | | | |
| LMH; PR-LMH. | appropriate to mitigate seismic risk. | | | | | |
| HM-2 Hazardous Material | Unknown whether the building has hazardous materials. Further investigation may be appropriate | | | | | |
| Storage. HR-LMH; LS-LMH; | to mitigate seismic risk. Restraining breakable containers that hold hazardous material by latched | | | | | |
| PR-LMH. | doors, shelf lips, wires, or other methods may be appropriate to mitigate seismic risk. | | | | | |
| HM-3 Hazardous Material | Use of natural gas for boilers was not verified with maintenance or facility staff. If gas is used to | | | | | |
| Distribution. HR-MH; LS- | fire the boilers, verify that gas lines are laterally braced and anchored. | | | | | |
| MH; PR-MH. | life the boners, verify that gas lines are laterary braced and anchored. | | | | | |
| HM-4 Shutoff Valves. HR- | It is unknown if the structure contains natural gas or other hazardous materials. Further | | | | | |
| MH; LS-MH; PR-MH. | investigation of mechanical piping should be performed. Providing shutoff valves may be | | | | | |
| WIII, ES-WIII, I K-WIII. | appropriate to mitigate seismic risk. | | | | | |
| HM-5 Flexible Couplings. | Unknown whether the building has hazardous materials. There may be gas lines present. Further | | | | | |
| HR-LMH; LS-LMH; PR- | investigation of mechanical piping should be performed. Flexible coupling for piping and | | | | | |
| LMH. | ductwork may be appropriate to mitigate seismic risk. | | | | | |
| ME-1 Fall-Prone Equipment. | Not able to verify during site investigation. Further investigation should be performed. Bracing or | | | | | |
| HR-not required; LS-H; PR-H. | anchoring of equipment may be appropriate to mitigate seismic risk. | | | | | |
| ME-2 In-Line Equipment. HR- | Not able to verify during site investigation. Further investigation should be performed. Bracing or | | | | | |
| not required; LS-H; PR-H. | anchoring of equipment may be appropriate to mitigate seismic risk. | | | | | |
| ME-3 Tall Narrow Equipment. | Not able to verify during site investigation. Further investigation should be performed. Brace tops | | | | | |
| HR-not required; LS-H; PR- | of equipment taller than 6 feet to nearest backing wall or provide overturning base restraint. | | | | | |
| MH. | or equipment taner than o reet to hearest backing wan or provide overturning base restraint. | | | | | |



Figure 1-1. East exterior wall of Annex (looking southeast)



Figure 1-2. Castellated beams in corridor, interior brick corridor walls with upper band of glazing

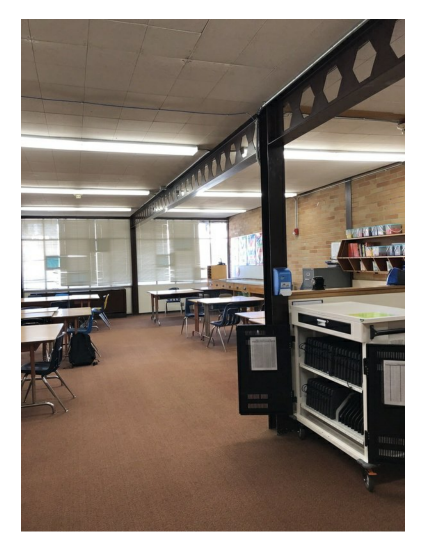


Figure 1-3. Typical classroom

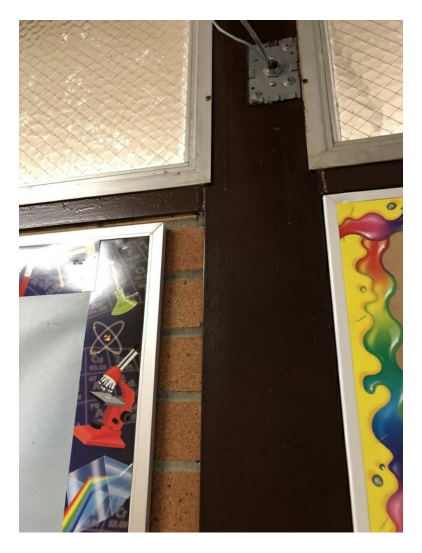


Figure 1-4. Face of WF column, brick infill corridor wall with steel channel cap

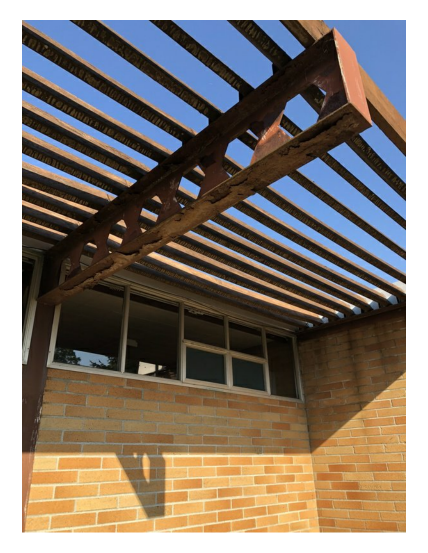


Figure 1-5. Corroded steel beam at northeast trellis overhang



Figure 1-6. West exterior wall of Annex (looking northeast)



Figure 1-7. West exterior wall at high-bay of 1966 addition (looking south east)

Highline, Woodside Site, Annex

17-2 Collapse Prevention Basic Configuration Checklist

Building record drawings have been reviewed, when available, and a non-destructive field investigation has been performed for the subject building. Each of the required checklist items are marked Compliant (C), Noncompliant (NC), Not Applicable (N/A), or Unknown (U). Items marked Compliant indicate conditions that satisfy the performance objective, whereas items marked Noncompliant or Unknown indicate conditions that do not. Certain statements might not apply to the building being evaluated.

Low Seismicity

Building System - General

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--------------------|---|---|----|-----|---|--|
| Load Path | The structure contains a complete, well-defined load path, including structural elements and connections, that serves to transfer the inertial forces associated with the mass of all elements of the building to the foundation. (Tier 2: Sec. 5.4.1.1; Commentary: Sec. A.2.1.10) | | Х | | | Drawings do not indicate roof diaphragm to transverse brick shear wall connections, or doweling of brick shear walls to foundation stem walls. Further investigation should be completed. Additional wall anchoring may be appropriate to mitigate seismic risk. |
| Adjacent Buildings | The clear distance between the building being evaluated and any adjacent building is greater than 0.25% of the height of the shorter building in low seismicity, 0.5% in moderate seismicity, and 1.5% in high seismicity. (Tier 2: Sec. 5.4.1.2; Commentary: Sec. A.2.1.2) | | | X | | It does not appear that there are any immediately adjacent structures. |
| Mezzanines | Interior mezzanine levels are braced independently from the main structure or are anchored to the seismic-force-resisting elements of the main structure. (Tier 2: Sec. 5.4.1.3; Commentary: Sec. A.2.1.3) | | | X | | There does not appear to be an interior mezzanine. |

Building System - Building Configuration

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|--|---|----|-----|---|------------------------|
| Weak Story | The sum of the shear strengths of the seismic-force-resisting system in any story in each direction is not less than 80% of the strength in the adjacent story above. (Tier 2: Sec. 5.4.2.1; Commentary: Sec. A.2.2.2) | | | X | | Single story building. |
| Soft Story | The stiffness of the seismic-force-resisting system in any story is not less than 70% of the seismic-force-resisting system stiffness in an adjacent story above or less than 80% of the average seismic-force-resisting system stiffness of the three stories above. (Tier 2: Sec. 5.4.2.2; Commentary: Sec. A.2.2.3) | | | X | | Single story building |

| Vertical Irregularities | All vertical elements in the seismic-forceresisting system are continuous to the foundation. (Tier 2: Sec. 5.4.2.3; Commentary: Sec. A.2.2.4) | X | | Vertical elements appear to be continuous to the foundation. |
|-------------------------|--|---|--|--|
| Geometry | There are no changes in the net horizontal dimension of the seismic-force-resisting system of more than 30% in a story relative to adjacent stories, excluding one-story penthouses and mezzanines. (Tier 2: Sec. 5.4.2.4; Commentary: Sec. A.2.2.5) | X | | There does not appear to be any changes to the horizontal dimension of the seismic force-resisting system. |
| Mass | There is no change in effective mass of more than 50% from one story to the next. Light roofs, penthouses, and mezzanines need not be considered. (Tier 2: Sec. 5.4.2.5; Commentary: Sec. A.2.2.6) | X | | There does not appear to be a mass irregularity. |
| Torsion | The estimated distance between the story center of mass and the story center of rigidity is less than 20% of the building width in either plan dimension. (Tier 2: Sec. 5.4.2.6; Commentary: Sec. A.2.2.7) | X | | Building has flexible diaphragms with exterior shear walls on all four sides. |

${\bf Moderate\ Seismicity\ (Complete\ the\ Following\ Items\ in\ Addition\ to\ the\ Items\ for\ Low\ Seismicity)}$

Geologic Site Hazards

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------------|--|---|----|-----|---|---|
| Liquefaction | Liquefaction-susceptible, saturated, loose granular soils that could jeopardize the building's seismic performance do not exist in the foundation soils at depths within 50 ft (15.2 m) under the building. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.1) | | | | X | The liquefaction potential of site soils is unknown at this time given available information. Very low liquefaction potential is identified per ICOS based on state geologic mapping. Requires further investigation by a licensed geotechnical engineer to determine liquefaction potential. |
| Slope Failure | The building site is located away from potential earthquake-induced slope failures or rockfalls so that it is unaffected by such failures or is capable of accommodating any predicted movements without failure. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.2) | | | | X | Requires further investigation by a licensed geotechnical engineer to determine susceptibility to slope failure. |
| Surface Fault Rupture | Surface fault rupture and surface displacement at the building site are not anticipated. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.3) | | | | X | Requires further investigation by a licensed geotechnical engineer to determine whether site is near locations of expected surface fault ruptures. |

High Seismicity (Complete the Following Items in Addition to the Items for Low and Moderate Seismicity)

Foundation Configuration

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-------------------------------------|---|---|----|-----|---|--|
| Overturning | The ratio of the least horizontal dimension of the seismic-force-resisting system at the foundation level to the building height (base/height) is greater than 0.6Sa. (Tier 2: Sec. 5.4.3.3; Commentary: Sec. A.6.2.1) | X | | | | 0.6Sa = 0.67. Base/Ht ratio: 5 - 7 |
| Ties Between Foundation Elements | The foundation has ties adequate to resist seismic forces where footings, piles, and piers are not restrained by beams, slabs, or soils classified as Site Class A, B, or C. (Tier 2: Sec. 5.4.3.4; Commentary: Sec. A.6.2.2) | X | | | | It appears that the foundation is adequately restrained. |

17-16 Collapse Prevention Structural Checklist for Building Types S5 and S5a

Building record drawings have been reviewed, when available, and a non-destructive field investigation has been performed for the subject building. Each of the required checklist items are marked Compliant (C), Noncompliant (NC), Not Applicable (N/A), or Unknown (U). Items marked Compliant indicate conditions that satisfy the performance objective, whereas items marked Noncompliant or Unknown indicate conditions that do not. Certain statements might not apply to the building being evaluated.

Low Seismicity

Seismic-Force-Resisting System

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--------------------|--|---|----|-----|---|--|
| Redundancy | The number of lines of shear walls in each principal direction is greater than or equal to 2. (Tier 2: Sec. 5.5.1.1; Commentary: Sec. A.3.2.1.1) | X | | | | There appears to be at least two lines of shear walls in each principal direction. |
| Shear Stress Check | The shear stress in the reinforced masonry shear walls, calculated using the Quick Check procedure of Section 4.4.3.3, is less than 70 lb/in.2 (0.48 MPa). (Tier 2: Sec. 5.5.3.1.1; Commentary: Sec. A.3.2.4.1) | | | | X | Drawings specify both reinforced 'S.C.R. Brick' with vertical reinforcement, however presence of vertical reinforcement was not verified. If the walls are further investigated and verified to have reinforcing, this check will be Compliant as quick-check shear wall stresses are less than 70 psi. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Shear Stress Check | The shear stress in the unreinforced masonry shear walls, calculated using the Quick Check procedure of Section 4.4.3.3, is less than 30 lb/in.2 (0.21 MPa) for clay units and 70 lb/in.2 (0.48 MPa) for concrete units. Bays with openings greater than 25% of the wall area shall not be included in Aw of Eq. (4-8). (Tier 2: Sec. 5.5.3.1.1; Commentary: Sec. A.3.2.5.1) | | X | | | Assuming walls are not vertically reinforced and doweled to the foundation stem walls, shear wall stresses exceed 30 psi for the shear lines in the longitudinal direction (N/S) and the interior shear lines in the transverse (E/W direction) along grids D, G, and J. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |

| Infill Wall Connections | Masonry is in full contact with frame. (Tier 2: Sec. 5.5.3.5.1, 5.5.3.5.3; Commentary: Sec. A.3.2.6.1) | X | | Masonry is in contact with the WF columns. Drawings specified that masonry abuts WF columns get doweled to web of WF column with rebar every 5th course. Drawings do not indicate connection between top of masonry and underside of steel L5x3.5 beams span column to column where exterior masonry infill shear walls occur. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate |
|-------------------------|--|---|--|---|
| | | | | · |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|------------------------------|
| | | | | | | Drawings indicate WF |
| | The columns in seismic-force-resisting frames | | | | | columns are anchored to |
| Steel Columns | are anchored to the building foundation. (Tier 2: | X | | | | foundation with (2) 5/8-inch |
| | Sec. 5.7.3.1; Commentary: Sec. A.5.3.1) | | | | | diameter anchor bolts (not |
| | | | | | | visually confirmed). |

Moderate Seismicity (Complete the Following Items in Addition to the Items for Low Seismicity)

Seismic-Force-Resisting System

| EVALUAT | TON ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---------------|--------------|---|---|----|-----|---|---------|
| Infill Wall I | Eccentricity | The centerline of the infill masonry wall is not offset from the centerline of the steel framing by more than 25% of the wall thickness. (Tier 2: Sec. 5.5.3.5.3; Commentary: Sec. A.3.2.6.5) | X | | | | |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|------------------------|-----------------------------|---|----|-----|---|---------|

| | | | Transverse Direction: |
|--------------------------|--|---|-------------------------------|
| | | | Drawings do not indicate |
| | | | connection of roof |
| | | | diaphragm to transverse |
| | | | brick shear wall connections. |
| | | | Longitudinal Direction: |
| | | | Diaphragm forces are likely |
| | | | transferred to infill masonry |
| | | | shear walls via steel L5x3.5 |
| | | | that supports the T&G |
| | | | decking and and spans from |
| | | | column to column, however |
| | | | no connection from L5x3.5 |
| | Diaphragms are connected for transfer of loads | | to T&G decking is specified. |
| Transfer to Infill Walls | to the infill walls. (Tier 2: Sec. 5.7.2; | X | Columns are restrained by |
| | Commentary: Sec. A.5.2.1) | | brick masonry infill walls. |
| | | | At interior corridor walls, |
| | | | steel WF columns have to |
| | | | span weak-axis to transfer |
| | | | lateral loads due to high |
| | | | band of glazing between |
| | | | T&G decking and top of the |
| | | | brick shear walls below. |
| | | | Further investigation should |
| | | | be performed. Additional |
| | | | anchoring or additional |
| | | | shear walls may be |
| | | | appropriate to mitigate |
| | | | seismic risk. |

High Seismicity (Complete the Following Items in Addition to the Items for Low and Moderate Seismicity)

Seismic-Force-Resisting System

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|---|
| Proportions | The height-to-thickness ratio of the unreinforced infill walls at each story is less than 9. (Tier 2: Sec. 5.5.3.1.2; Commentary: Sec. A.3.2.6.2) | | | | X | Presence of vertical reinforcement in the brick masonry walls should be further investigated. Existing drawings indicate #4 @ 24 inches oc vertical in 6-inch walls, #4 @ 18 inches oc vert in 8-inch walls. If there is no vertical reinforcement, these URM walls are considered Non-Compliant (NC). Brick masonry walls are 8-inch nominal on the exterior, 6-inch walls in the interior resulting in height-to-thickness ratios of 11 to 14. Further investigation should be performed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Cavity Walls | The infill walls are not of cavity construction. (Tier 2: Sec. 5.5.3.5.2; Commentary: Sec. A.3.2.6.3) | X | | | | |

Flexible Diaphragms

|--|

| Cross Ties | There are continuous cross ties between diaphragm chords. (Tier 2: Sec. 5.6.1.2; Commentary: Sec. A.4.1.2) | | X | | Continuous cross ties not present in the longitudinal direction of the classroom wings and shop areas (parallel with T&G decking). T&G decking is not detailed for tension splice at abutting end joints. Castellated beams serve as continuous cross ties in the transverse directions of gym and classroom wings. Areas at low-roof to high-roof transition at grid C of 1960 should be further investigated due to diaphragm discontinuity and force transfer at the corner of the opening in low roof diaphragm. Diaphragm reinforcement may be appropriate to mitigate seismic risk. |
|--|---|---|---|---|---|
| Straight Sheathing | All straight-sheathed diaphragms have aspect ratios less than 2-to-1 in the direction being considered. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.1) | | | X | Per the maintenance and facility staff, 5/8-inch plywood sheathing was added during prior reroofing project about 5 years ago that also replaced areas of water damaged T&G decking. |
| Spans | All wood diaphragms with spans greater than 24 ft (7.3 m) consist of wood structural panels or diagonal sheathing. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.2) | X | | | Per the maintenance and facility staff, 5/8-inch plywood sheathing was added over T&G decking during prior re-roofing project about 5 years ago for diaphragm strengthening. |
| Diagonally Sheathed and Unblocked Diaphragms | All diagonally sheathed or unblocked wood structural panel diaphragms have horizontal spans less than 40 ft (12.2 m) and aspect ratios less than or equal to 4 to-1. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.3) | | | X | 5/8-inch plywood sheathing added over T&G decking for diaphragm strengthening as part of re-roofing project considered a blocked diaphragm. |
| Other Diaphragms | Diaphragms do not consist of a system other than wood, metal deck, concrete, or horizontal bracing. (Tier 2: Sec. 5.6.5; Commentary: Sec. A.4.7.1) | X | | | |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|----------------------|---|----|-----|---|---------|
|-----------------|----------------------|---|----|-----|---|---------|

| Stiffness of Wall Anchors | Anchors of concrete or masonry walls to wood structural elements are installed taut and are stiff enough to limit the relative movement between the wall and the diaphragm to no greater than 1/8 in. before engagement of the anchors. (Tier 2: Sec. 5.7.1.2; Commentary: Sec. A.5.1.4) | | X | | | 5/8-inch plywood sheathing added over T&G decking for diaphragm strengthening as part of re-roofing project considered a blocked diaphragm. Further investigation should be completed. Diaphragm strengthening and anchoring may be appropiate to mitigate seismic risk. |
|------------------------------|--|--|---|--|--|--|
|------------------------------|--|--|---|--|--|--|

Highline, Woodside Site, Annex

17-38 Nonstructural Checklist

Notes:

C = Compliant, NC = Noncompliant, N/A = Not Applicable, and U = Unknown.

Performance Level: HR = Hazards Reduced, LS = Life Safety, and PR = Position Retention.

Level of Seismicity: L = Low, M = Moderate, and H = High

Life Safety Systems

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| LSS-1 Fire Suppression Piping. HR-not required; LS-LMH; PR-LMH. | Fire suppression piping is anchored and braced in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.1) | | | X | | The building does not have a sprinkler system. |
| LSS-2 Flexible Couplings. HR-not required; LS-LMH; PR- LMH. | Fire suppression piping has flexible couplings in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.2) | | | X | | The building does not have a sprinkler system. |
| LSS-3 Emergency Power. HR-not required; LS-LMH; PR-LMH. | Equipment used to power or control Life Safety systems is anchored or braced. (Tier 2: Sec. 13.7.7; Commentary: Sec. A.7.12.1) | | | | X | Use of emergency power was not verified with maintenance or facility staff. Evaluation of emergency power equipment may be appropriate to mitigate seismic risk. |
| LSS-4 Stair and Smoke Ducts. HR-not required; LS-LMH; PR-LMH. | Stair pressurization and smoke control ducts are braced and have flexible connections at seismic joints. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.1) | | | X | | Building is a one-story structure. |
| LSS-5 Sprinkler Ceiling Clearance. HR-not required; LS-MH; PR- MH. | Penetrations through panelized ceilings for fire suppression devices provide clearances in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.3) | | | X | | The building does not have a sprinkler system. |
| LSS-6 Emergency Lighting. HR-not required; LS-not required; PR-LMH | Emergency and egress lighting equipment is anchored or braced. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.1) | | | X | | Not required for life safety performance level. |

Hazardous Materials

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|--|---|----|-----|---|---|
| 1 1 | Equipment mounted on vibration isolators and containing hazardous material is equipped with restraints or snubbers. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.2) | | | | X | It is unknown if equipment is mounted on vibration isolators. Further investigation may be appropriate to mitigate seismic risk. |

| HM-2 Hazardous Material Storage. HR- LMH; LS-LMH; PR- LMH. | Breakable containers that hold hazardous material, including gas cylinders, are restrained by latched doors, shelf lips, wires, or other methods. (Tier 2: Sec. 13.8.3; Commentary: Sec. A.7.15.1) | | | X | Unknown whether the building has hazardous materials. Further investigation may be appropriate to mitigate seismic risk. Restraining breakable containers that hold hazardous material by latched doors, shelf lips, wires, or other methods may be appropriate to mitigate seismic risk. |
|--|--|--|---|---|---|
| HM-3 Hazardous Material Distribution. HR-MH; LS-MH; PR- MH. | Piping or ductwork conveying hazardous materials is braced or otherwise protected from damage that would allow hazardous material release. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.4) | | | X | Use of natural gas for boilers was not verified with maintenance or facility staff. If gas is used to fire the boilers, verify that gas lines are laterally braced and anchored. |
| HM-4 Shutoff Valves. HR-MH; LS-MH; PR- MH. | Piping containing hazardous material, including natural gas, has shutoff valves or other devices to limit spills or leaks. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.3) | | | X | It is unknown if the structure contains natural gas or other hazardous materials. Further investigation of mechanical piping should be performed. Providing shutoff valves may be appropriate to mitigate seismic risk. |
| HM-5 Flexible Couplings. HR-LMH; LS-LMH; PR-LMH. | Hazardous material ductwork and piping, including natural gas piping, have flexible couplings. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.15.4) | | | X | Unknown whether the building has hazardous materials. There may be gas lines present. Further investigation of mechanical piping should be performed. Flexible coupling for piping and ductwork may be appropriate to mitigate seismic risk. |
| HM-6 Piping or Ducts Crossing Seismic Joints. HR-MH; LS-MH; PR- MH. | Piping or ductwork carrying hazardous material that either crosses seismic joints or isolation planes or is connected to independent structures has couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.3, 13.7.5, 13.7.6; Commentary: Sec. A.7.13.6) | | X | | The building does not appear to contain seismic joints, isolation planes, or independent structures. |

Partitions

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| P-1 Unreinforced Masonry. HR-LMH; LS- LMH; PR-LMH. | Unreinforced masonry or hollow-clay tile partitions are braced at a spacing of at most 10 ft (3.0 m) in Low or Moderate Seismicity, or at most 6 ft (1.8 m) in High Seismicity. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.1) | | X | | | Out of plane wall anchors not present at tops of walls, and drawings do no indicate roof decking to sill plate attachment to top of wall. Wall bracing may be appropriate to mitigate seismic risk. |
| P-2 Heavy Partitions Supported by Ceilings. HR-LMH; LS-LMH; PR- LMH. | The tops of masonry or hollow-clay tile partitions are not laterally supported by an integrated ceiling system. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.2.1) | X | | | | Does not appear that partitions are braced into integrated ceiling system. |
| P-3 Drift. HR-not required; LS-MH; PR- MH. | Rigid cementitious partitions are detailed to accommodate the following drift ratios: in steel moment frame, concrete moment frame, and wood frame buildings, 0.02; in other buildings, 0.005. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.2) | | | X | | No cementitious partitions |
| P-4 Light Partitions Supported by Ceilings. HR-not required; LS-not required; PR-MH. | The tops of gypsum board partitions are not laterally supported by an integrated ceiling system. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.2.1) | | | X | | Not required for life safety performance level. |
| P-5 Structural Separations. HR-not required; LS-not required; PR-MH. | Partitions that cross structural separations have seismic or control joints. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.3) | | | X | | Not required for life safety performance level. |
| P-6 Tops. HR-not required; LS-not required; PR-MH. | The tops of ceiling-high framed or panelized partitions have lateral bracing to the structure at a spacing equal to or less than 6 ft (1.8 m). (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.4) | | | X | | Not required for life safety performance level. |

Ceilings

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| C-1 Suspended Lath and Plaster. HR-H; LS-MH; PR-LMH. | Suspended lath and plaster ceilings have attachments that resist seismic forces for every 12 ft2 (1.1 m2) of area. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.3) | | | X | | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |
| C-2 Suspended Gypsum Board. HR-not required; LS-MH; PR-LMH. | Suspended gypsum board ceilings have attachments that resist seismic forces for every 12 ft2 (1.1 m2) of area. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.3) | | | X | | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |

| C-3 Integrated Ceilings. HR-not required; LS-not required; PR-MH. | Integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) and ceilings of smaller areas that are not surrounded by restraining partitions are laterally restrained at a spacing no greater than 12 ft (3.6 m) with members attached to the structure above. Each restraint location has a minimum of four diagonal wires and compression struts, or diagonal members capable of resisting compression. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.2) | X | Not required for life safety performance level. |
|---|---|---|---|
| C-4 Edge Clearance. HR- not required; LS-not required; PR-MH. | The free edges of integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) have clearances from the enclosing wall or partition of at least the following: in Moderate Seismicity, 1/2 in. (13 mm); in High Seismicity, 3/4 in. (19 mm). (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.4) | X | Not required for life safety performance level. |
| C-5 Continuity Across Structure Joints. HR-not required; LS-not required; PR-MH. | The ceiling system does not cross any seismic joint and is not attached to multiple independent structures. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.5) | X | Not required for life safety performance level. |
| C-6 Edge Support. HR- not required; LS-not required; PR-H. | The free edges of integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) are supported by closure angles or channels not less than 2 in. (51 mm) wide. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.6) | X | Not required for life safety performance level. |
| C-7 Seismic Joints. HR- not required; LS-not required; PR-H. | Acoustical tile or lay-in panel ceilings have seismic separation joints such that each continuous portion of the ceiling is no more than 2,500 ft2 (232.3 m2) and has a ratio of long-to-short dimension no more than 4-to-1. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.7) | Х | Not required for life safety performance level. |

Light Fixtures

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|--|---|----|-----|---|--|
| LF-1 Independent Support. HR-not required; LS-MH; PR- MH. | Light fixtures that weigh more per square foot than the ceiling they penetrate are supported independent of the grid ceiling suspension system by a minimum of two wires at diagonally opposite corners of each fixture. (Tier 2: Sec. 13.6.4, 13.7.9; Commentary: Sec. A.7.3.2) | | | X | | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |

| LF-2 Pendant Supports. HR-not required; LS-not required; PR-H. | Light fixtures on pendant supports are attached at a spacing equal to or less than 6 ft. Unbraced suspended fixtures are free to allow a 360-degree range of motion at an angle not less than 45 degrees from horizontal without contacting adjacent components. Alternatively, if rigidly supported and/or braced, they are free to move with the structure to which they are attached without damaging adjoining components. Additionally, the connection to the structure is capable of accommodating the movement without failure. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.3) | | х | Not required for life safety performance level. |
|--|--|--|---|---|
| LF-3 Lens Covers. HR- not required; LS-not required; PR-H. | Lens covers on light fixtures are attached with safety devices. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.4) | | X | Not required for life safety performance level. |

Cladding and Glazing

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|--|---|----|-----|---|---|
| CG-1 Cladding Anchors. HR-MH; LS-MH; PR-MH. | Cladding components weighing more than 10 lb/ft2 (0.48 kN/m2) are mechanically anchored to the structure at a spacing equal to or less than the following: for Life Safety in Moderate Seismicity, 6 ft (1.8 m); for Life Safety in High Seismicity and for Position Retention in any seismicity, 4 ft (1.2 m) (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.1) | | | X | | The building does not appear to have any cladding components. |
| CG-2 Cladding Isolation. HR-not required; LS- MH; PR-MH. | For steel or concrete moment-frame buildings, panel connections are detailed to accommodate a story drift ratio by the use of rods attached to framing with oversize holes or slotted holes of at least the following: for Life Safety in Moderate Seismicity, 0.01; for Life Safety in High Seismicity and for Position Retention in any seismicity, 0.02, and the rods have a length-to-diameter ratio of 4.0 or less. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.3) | | | X | | The building does not appear to have any cladding components. |
| CG-3 Multi-Story Panels. HR-MH; LS-MH; PR- MH. | For multi-story panels attached at more than one floor level, panel connections are detailed to accommodate a story drift ratio by the use of rods attached to framing with oversize holes or slotted holes of at least the following: for Life Safety in Moderate Seismicity, 0.01; for Life Safety in High Seismicity and for Position Retention in any seismicity, 0.02, and the rods have a length-to-diameter ratio of 4.0 or less. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.4) | | | X | | The building does not appear to have any cladding components. |

| CG-4 Threaded Rods. HR-not required; LS- MH; PR-MH. | Threaded rods for panel connections detailed to accommodate drift by bending of the rod have a length-to-diameter ratio greater than 0.06 times the story height in inches for Life Safety in Moderate Seismicity and 0.12 times the story height in inches for Life Safety in High Seismicity and Position Retention in any seismicity. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.9) | | X | The building does not appear to have any cladding components. |
|--|--|---|---|---|
| CG-5 Panel Connections. HR-MH; LS-MH; PR- MH. | Cladding panels are anchored out of plane with a minimum number of connections for each wall panel, as follows: for Life Safety in Moderate Seismicity, 2 connections; for Life Safety in High Seismicity and for Position Retention in any seismicity, 4 connections. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.5) | | X | The building does not appear to have any cladding components. |
| CG-6 Bearing Connections. HR-MH; LS-MH; PR-MH. | Where bearing connections are used, there is a minimum of two bearing connections for each cladding panel. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.6) | | X | The building does not appear to have any cladding components. |
| CG-7 Inserts. HR-MH; LS-MH; PR-MH. | Where concrete cladding components use inserts, the inserts have positive anchorage or are anchored to reinforcing steel. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.7) | | X | The building does not appear to have any cladding components. |
| CG-8 Overhead Glazing. HR-not required; LS- MH; PR-MH. | Glazing panes of any size in curtain walls and individual interior or exterior panes more than 16 ft2 (1.5 m2) in area are laminated annealed or laminated heat-strengthened glass and are detailed to remain in the frame when cracked. (Tier 2: Sec. 13.6.1.5; Commentary: Sec. A.7.4.8) | X | | Based on age of building, the larger panes of overhead glass above doorways and corridors are likely not laminated glass. Further investigation should be completed. Replacing applicable glazing planes may be appropriate to mitigate seismic risk. |

Masonry Veneer

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|------------------------------|
| M-1 Ties. HR-not required; LS-LMH; PR- LMH. | Masonry veneer is connected to the backup with corrosion-resistant ties. There is a minimum of one tie for every 2-2/3 ft2 (0.25 m2), and the ties have spacing no greater than the following: for Life Safety in Low or Moderate Seismicity, 36 in. (914 mm); for Life Safety in High Seismicity and for Position Retention in any seismicity, 24 in. (610 mm). (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.1) | | | X | | No veneer on exterior walls. |

| M-2 Shelf Angles. HR- not required; LS-LMH; PR-LMH. | Masonry veneer is supported by shelf angles or other elements at each floor above the ground floor. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.2) | Х | No veneer on exterior walls. |
|---|--|---|---|
| M-3 Weakened Planes. HR-not required; LS- LMH; PR-LMH. | Masonry veneer is anchored to the backup adjacent to weakened planes, such as at the locations of flashing. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.3) | Х | No veneer on exterior walls. |
| M-4 Unreinforced Masonry Backup. HR- LMH; LS-LMH; PR- LMH. | There is no unreinforced masonry backup. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.7.2) | Х | No veneer on exterior walls. |
| M-5 Stud Tracks. HR-not required; LS-MH; PR- MH. | For veneer with coldformed steel stud backup, stud tracks are fastened to the structure at a spacing equal to or less than 24 in. (610 mm) on center. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.6.) | X | No veneer on exterior walls. |
| M-6 Anchorage. HR-not required; LS-MH; PR-MH. | For veneer with concrete block or masonry backup, the backup is positively anchored to the structure at a horizontal spacing equal to or less than 4 ft along the floors and roof. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.7.1) | X | No veneer on exterior walls. |
| M-7 Weep Holes. HR-not required; LS-not required; PR-MH. | In veneer anchored to stud walls, the veneer has functioning weep holes and base flashing. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.6) | X | Not required for life safety performance level. |
| M-8 Openings. HR-not required; LS-not required; PR-MH. | For veneer with cold-formed-steel stud backup, steel studs frame window and door openings. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.6.2) | X | Not required for life safety performance level. |

Parapets, Cornices, Ornamentation, and Appendages

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|---|---|----|-----|---|---|
| PCOA-1 URM Parapets or Cornices. HR-LMH; LS-LMH; PR-LMH. | Laterally unsupported unreinforced masonry parapets or cornices have height-tothickness ratios no greater than the following: for Life Safety in Low or Moderate Seismicity, 2.5; for Life Safety in High Seismicity and for Position Retention in any seismicity, 1.5. (Tier 2: Sec. 13.6.5; Commentary: Sec. A.7.8.1) | | | X | | The building does not have parapets. |
| PCOA-2 Canopies. HR- not required; LS-LMH; PR-LMH. | Canopies at building exits are anchored to the structure at a spacing no greater than the following: for Life Safety in Low or Moderate Seismicity, 10 ft (3.0 m); for Life Safety in High Seismicity and for Position Retention in any seismicity, 6 ft (1.8 m). (Tier 2: Sec. 13.6.6; Commentary: Sec. A.7.8.2) | | | X | | Canopies appear to be extensions of the roof diaphragm and framing. |
| PCOA-3 Concrete Parapets. HR-H; LS-MH; PR-LMH. | Concrete parapets with height-to-thickness ratios greater than 2.5 have vertical reinforcement. (Tier 2: Sec. 13.6.5; Commentary: Sec. A.7.8.3) | | | X | | The building does not have concrete parapets. |

| PCOA-4 Appendages. HR-MH; LS-MH; PR- LMH. | Cornices, parapets, signs, and other ornamentation or appendages that extend above the highest point of anchorage to the structure or cantilever from components are reinforced and anchored to the structural system at a spacing equal to or less than 6 ft (1.8 m). This evaluation statement item does not apply to parapets or cornices covered by other evaluation | | X | Does not appear to be any applicable appendages. |
|---|--|--|---|--|
| Liviii. | 11. | | | |

Masonry Chimneys

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|--|
| MC-1 URM Chimneys. HR-LMH; LS-LMH; PR- LMH. | Unreinforced masonry chimneys extend above the roof surface no more than the following: for Life Safety in Low or Moderate Seismicity, 3 times the least dimension of the chimney; for Life Safety in High Seismicity and for Position Retention in any seismicity, 2 times the least dimension of the chimney. (Tier 2: Sec. 13.6.7; Commentary: Sec. A.7.9.1) | | | X | | No unreinforced masonry chimney in the building. |
| MC-2 Anchorage. HR- LMH; LS-LMH; PR- LMH. | Masonry chimneys are anchored at each floor level, at the topmost ceiling level, and at the roof. (Tier 2: Sec. 13.6.7; Commentary: Sec. A.7.9.2) | | | X | | No masonry chimneys. |

Stairs

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|---|
| S-1 Stair Enclosures. HR-not required; LS- LMH; PR-LMH. | Hollow-clay tile or unreinforced masonry walls around stair enclosures are restrained out of plane and have height-to-thickness ratios not greater than the following: for Life Safety in Low or Moderate Seismicity, 15-to-1; for Life Safety in High Seismicity and for Position Retention in any seismicity, 12-to-1. (Tier 2: Sec. 13.6.2, 13.6.8; Commentary: Sec. A.7.10.1) | | | X | | It is unlikely that there are stairs in the building. |
| S-2 Stair Details. HR-not required; LS-LMH; PR- LMH. | The connection between the stairs and the structure does not rely on post-installed anchors in concrete or masonry, and the stair details are capable of accommodating the drift calculated using the Quick Check procedure of Section 4.4.3.1 for moment-frame structures or 0.5 in. for all other structures without including any lateral stiffness contribution from the stairs. (Tier 2: Sec. 13.6.8; Commentary: Sec. A.7.10.2) | | | X | | It is unlikely that there is stairs in the building. |

Contents and Furnishings

| Contents and Furnishin | · | | | | | <u></u> |
|--|---|---|----|-----|---|---|
| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
| CF-1 Industrial Storage Racks. HR-LMH; LS- MH; PR-MH. | Industrial storage racks or pallet racks more than 12 ft high meet the requirements of ANSI/RMI MH 16.1 as modified by ASCE 7, Chapter 15. (Tier 2: Sec. 13.8.1; Commentary: Sec. A.7.11.1) | | | X | | No industrial storage racks observed. |
| CF-2 Tall Narrow Contents. HR-not required; LS-H; PR-MH. | Contents more than 6 ft (1.8 m) high with a height-to-depth or height-to-width ratio greater than 3-to-1 are anchored to the structure or to each other. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.2) | | | X | | Did not observe tall narrow contents during our site visit. This can be further verified by maintenance and facility staff and tops of tall narrow contents can be anchored to backing walls or overturning base restraint added. |
| CF-3 Fall-Prone Contents. HR-not required; LS-H; PR-H. | Equipment, stored items, or other contents weighing more than 20 lb (9.1 kg) whose center of mass is more than 4 ft (1.2 m) above the adjacent floor level are braced or otherwise restrained. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.3) | | | X | | Did not heavy contents stored up high during our site visit but not all areas were accessible due to school being in session. This can be further verified by maintenance and facility staff and heavy contents can be restrained from falling or moved to a lower elevation. |
| CF-4 Access Floors. HR- not required; LS-not required; PR-MH. | Access floors more than 9 in. (229 mm) high are braced. (Tier 2: Sec. 13.6.10; Commentary: Sec. A.7.11.4) | | | X | | Not required for life safety performance level. |
| CF-5 Equipment on Access Floors. HR-not required; LS-not required; PR-MH. | Equipment and other contents supported by access floor systems are anchored or braced to the structure independent of the access floor. (Tier 2: Sec. 13.7.7 13.6.10; Commentary: Sec. A.7.11.5) | | | X | | Not required for life safety performance level. |
| CF-6 Suspended Contents. HR-not required; LS-not required; PR-H. | Items suspended without lateral bracing are free to swing from or move with the structure from which they are suspended without damaging themselves or adjoining components. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.6) | | | X | | Not required for life safety performance level. |

Mechanical and Electrical Equipment

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| ME-1 Fall-Prone Equipment. HR-not required; LS-H; PR-H. | Equipment weighing more than 20 lb (9.1 kg) whose center of mass is more than 4 ft (1.2 m) above the adjacent floor level, and which is not in-line equipment, is braced. (Tier 2: Sec. 13.7.1 13.7.7; Commentary: Sec. A.7.12.4) | | | | X | Not able to verify during site investigation. Further investigation should be performed. Bracing or anchoring of equipment may be appropriate to mitigate seismic risk. |
| ME-2 In-Line Equipment. HR-not required; LS-H; PR-H. | Equipment installed in line with a duct or piping system, with an operating weight more than 75 lb (34.0 kg), is supported and laterally braced independent of the duct or piping system. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.5) | | | | X | Not able to verify during site investigation. Further investigation should be performed. Bracing or anchoring of equipment may be appropriate to mitigate seismic risk. |
| ME-3 Tall Narrow Equipment. HR-not required; LS-H; PR-MH. | Equipment more than 6 ft (1.8 m) high with a height-to-depth or height-to-width ratio greater than 3-to-1 is anchored to the floor slab or adjacent structural walls. (Tier 2: Sec. 13.7.1 13.7.7; Commentary: Sec. A.7.12.6) | | | | X | Not able to verify during site investigation. Further investigation should be performed. Brace tops of equipment taller than 6 feet to nearest backing wall or provide overturning base restraint. |
| ME-4 Mechanical Doors. HR-not required; LS-not required; PR-MH. | Mechanically operated doors are detailed to operate at a story drift ratio of 0.01. (Tier 2: Sec. 13.6.9; Commentary: Sec. A.7.12.7) | | | X | | Not required for life safety performance level. |
| ME-5 Suspended Equipment. HR-not required; LS-not required; PR-H. | Equipment suspended without lateral bracing is free to swing from or move with the structure from which it is suspended without damaging itself or adjoining components. (Tier 2: Sec. 13.7.1, 13.7.7; Commentary: Sec. A.7.12.8) | | | X | | Not required for life safety performance level. |
| ME-6 Vibration Isolators. HR-not required; LS-not required; PR-H. | Equipment mounted on vibration isolators is equipped with horizontal restraints or snubbers and with vertical restraints to resist overturning. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.9) | | | X | | Not required for life safety performance level. |
| ME-7 Heavy Equipment. HR-not required; LS-not required; PR-H. | Floor supported or platform-supported equipment weighing more than 400 lb (181.4 kg) is anchored to the structure. (Tier 2: Sec. 13.7.1, 13.7.7; Commentary: Sec. A.7.12.10) | | | X | | Not required for life safety performance level. |
| ME-8 Electrical Equipment. HR-not required; LS-not required; PR-H. | Electrical equipment is laterally braced to the structure. (Tier 2: Sec. 13.7.7; Commentary: Sec. A.7.12.11) | | | X | | Not required for life safety performance level. |

| | Conduit greater than 2.5 in. (64 mm) trade size | | | |
|-------------------|---|--|---|------------------------------|
| ME-9 Conduit | that is attached to panels, cabinets, or other | | | |
| Couplings. HR-not | equipment and is subject to relative seismic | | X | Not required for life safety |
| required; LS-not | displacement has flexible couplings or | | Λ | performance level. |
| required; PR-H. | connections. (Tier 2: Sec. 13.7.8; Commentary: | | | |
| | Sec. A.7.12.12) | | | |

Piping

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|---|
| PP-1 Flexible Couplings. HR-not required; LS-not required; PR-H. | Fluid and gas piping has flexible couplings. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.2) | | | X | | Not required for life safety performance level. |
| PP-2 Fluid and Gas Piping. HR-not required; LS-not required; PR-H. | Fluid and gas piping is anchored and braced to the structure to limit spills or leaks. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.4) | | | X | | Not required for life safety performance level. |
| PP-3 C-Clamps. HR-not required; LS-not required; PR-H. | One-sided C-clamps that support piping larger than 2.5 in. (64 mm) in diameter are restrained. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.5) | | | X | | Not required for life safety performance level. |
| PP-4 Piping Crossing Seismic Joints. HR-not required; LS-not required; PR-H. | Piping that crosses seismic joints or isolation planes or is connected to independent structures has couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.6) | | | X | | Not required for life safety performance level. |

Ducts

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|---|
| D-1 Duct Bracing. HR- not required; LS-not required; PR-H. | Rectangular ductwork larger than 6 ft2 (0.56 m2) in cross-sectional area and round ducts larger than 28 in. (711 mm) in diameter are braced. The maximum spacing of transverse bracing does not exceed 30 ft (9.2 m). The maximum spacing of longitudinal bracing does not exceed 60 ft (18.3 m). (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.2) | | | X | | Not required for life safety performance level. |
| D-2 Duct Support. HR- not required; LS-not required; PR-H. | Ducts are not supported by piping or electrical conduit. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.3) | | | X | | Not required for life safety performance level. |
| D-3 Ducts Crossing Seismic Joints. HR-not required; LS-not required; PR-H. | Ducts that cross seismic joints or isolation planes or are connected to independent structures have couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.4) | | | X | | Not required for life safety performance level. |

Elevators

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|------------------------|---|---|----|-----|---|--------------|
| EL-1 Retainer Guards. | Sheaves and drums have cable retainer guards. | | | | | |
| HR-not required; LS-H; | (Tier 2: Sec. 13.7.11; Commentary: Sec. | | | X | | No elevator. |
| PR-H. | A.7.16.1) | | | | | |

| EL-2 Retainer Plate. HR- not required; LS-H; PR- H. | A retainer plate is present at the top and bottom of both car and counterweight. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.2) | X | No elevator. |
|---|---|---|---|
| EL-3 Elevator Equipment. HR-not required; LS-not required; PR-H. | Equipment, piping, and other components that are part of the elevator system are anchored. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.3) | X | Not required for life safety performance level. |
| EL-4 Seismic Switch. HR-not required; LS-not required; PR-H. | Elevators capable of operating at speeds of 150 ft/min or faster are equipped with seismic switches that meet the requirements of ASME A17.1 or have trigger levels set to 20% of the acceleration of gravity at the base of the structure and 50% of the acceleration of gravity in other locations. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.4) | X | Not required for life safety performance level. |
| EL-5 Shaft Walls. HR- not required; LS-not required; PR-H. | Elevator shaft walls are anchored and reinforced to prevent toppling into the shaft during strong shaking. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.5) | X | Not required for life safety performance level. |
| EL-6 Counterweight Rails. HR-not required; LS-not required; PR-H. | All counterweight rails and divider beams are sized in accordance with ASME A17.1. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.6) | X | Not required for life safety performance level. |
| EL-7 Brackets. HR-not required; LS-not required; PR-H. | The brackets that tie the car rails and the counterweight rail to the structure are sized in accordance with ASME A17.1. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.7) | X | Not required for life safety performance level. |
| EL-8 Spreader Bracket. HR-not required; LS-not required; PR-H. | Spreader brackets are not used to resist seismic forces. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.8) | X | Not required for life safety performance level. |
| EL-9 Go-Slow Elevators. HR-not required; LS-not required; PR-H. | ε ε | X | Not required for life safety performance level. |

1. Highline, Woodside Site, Main Building

1.1 Building Description

Building Name: Main Building

Facility Name: Woodside Site

District Name: Highline

ICOS Latitude: 47.438
ICOS Longitude: -122.325

ICOS

County/District ID: 17401

ICOS Building ID: 23448
ASCE 41 Bldg Type: S5a
Enrollment: 27

Gross Sq. Ft. : 22,768

Year Built: 1958

Number of Stories: 1

S_{XS BSE-2E}: 1.122

S_{X1 BSE-2E:} 0.636

ASCE 41 Level of

Seismicity:

Site Class: D

V_{S30}(m/s): 355

Liquefaction

Potential: very low

Tsunami Risk: Extremely Low

Structural Drawings Available: Yes

Evaluating Firm: Reid Middleton, Inc.





The Main Building at the Woodside Site (also known as CHOICE Academy) is a one-story 22,800 square foot building built in 1958. The building is of steel construction with brick masonry infill walls at the exterior and interior corridors and brick masonry partitions. Brick masonry walls are founded on conventional strip footings. The Main Building consists of a 3,600 square foot gym, a 1,000 square foot boiler room, and two 8,400 square foot classroom wings connected by at 10-foot wide corridor. An 1,100 square foot locker room addition was constructed at the south end of the gym in 1966. Roofs over the classroom wings are approximately 10 feet above finished floor with the roof over the gym about 18 feet above finished floor.

1.1.1 Building Use

The Main Building has various uses for the school district. The west classroom wing is used as classrooms for the CHOICE Academy. The south classroom wing and gym area is used for administrative space and general storage for the school district.

1.1.2 Structural System

Table 1.1-1. Structural System Description of Woodside Site

| Structural System | Description |
|---------------------|--|
| Structural Roof | The roof framing system over the classroom wings is 3x T&G decking over exposed steel castellated beams spaced at 10 feet on center. The castellated beams are supported by wide flange columns at each end. The roof system over the gym is 4x T&G decking over exposed steel castellated beams spaced at about 14 feet on center. The castellated beams clear span the 42-foot width of the gym and supported by wide flange columns. According to maintenance and facility staff, a previous re-roofing project installed plywood sheathing over the existing T&G decking. The roof of the boiler room is a 4.5-5-inch, one-way concrete slab supported by concrete beams and CMU bearing walls. |
| Structural Floor(s) | The first floor is a 4-inch slab on grade. A 9-ft wide below-grade mechanical tunnel runs down the corridor adjacent to the gym and down the two classroom wings. The lid over the mechanical tunnel is 4 inches thick with mild reinforcement. The floor of the boiler room is about 10 feet below the main floor and finished grade, and also has a 4-inch thick slab on grade. |
| Foundations | Foundations consist of reinforced concrete stem walls and strip footings supporting the brick walls and steel columns. The boiler room is below grade with reinforced concrete basement walls all around. Foundations were designed based on a soil bearing capacity of 4,000 psf. |
| Gravity System | The gravity system consists of T&G wood decking supported by exposed steel castellated beams and wide flange posts founded on conventional strip footings. Some areas of the classroom wings have the castellated roof beams cantilevered for the roof overhang and trellis framing. Exterior walls perpendicular to the T&G decking are brick masonry bearing walls. |
| Lateral System | The existing lateral system consists of flexible wood diaphragms and brick masonry shear walls. The brick masonry shear walls in the longitudinal direction are infilled between the steel columns supporting the castellated beams. The 1958 drawings specify #3 dowels at every fifth course to anchor the infill brick walls to the wide flange steel columns. Full-height brick masonry shear walls at the ends of the classroom wings and gym laterally support the building in the transverse direction and are directly attached to the T&G decking. The tops of the east and west brick infill walls of the gym are 10 feet above finished floor with wood studs and fiberglass panels for the upper 8 feet of the wall to the roof diaphragm. This results in cantilevered steel wide flange columns bending in weak-axis to transfer roof diaphragm loads to the brick infill shear walls. |

1.1.3 Structural System Visual Condition

Table 1.1-2. Structural System Condition Description of Woodside Site

| Structural System | Description |
|---------------------|--|
| Structural Roof | There weren't significant areas of deterioration observed in the roof decking or ceilings. Based on discussions with maintenance and facility staff, there has been maintenance work previously done to replace water-damaged T&G decking. |
| Structural Floor(s) | No visible signs of damage or deterioration. |
| Foundations | The foundation elements were not directly visible, as they are buried in the ground. In general, the building appears to be level, with no signs of distress from differential settlement, likely suggesting the foundations appear to be in good condition. |
| Gravity System | Gravity system is generally in good condition. There are areas where the exposed steel flanges of the columns and exposed portions of the castellated beams have peeled coatings and some minor rust. The interior masonry partition wall at the west end of the corridor in the west classroom wing has a horizontal crack across the width of the wall just above the head of the doors. |
| Lateral System | No visible signs of damage or deterioration in the roof diaphragms and brick masonry shear walls. |

1.2 Seismic Evaluation Findings

1.2.1 Structural Seismic Deficiencies

The structural seismic deficiencies identified during the Tier 1 evaluation are summarized below. Commentary for each deficiency is also provided based on this evaluation.

Table 1-3. Identified Structural Seismic Deficiencies for Highline Woodside Site Main Building

| Deficiency | Description |
|------------------------------|--|
| Load Path | Drawings do not indicate roof diaphragm to transverse brick shear wall connections, or doweling of brick shear walls to foundation stem walls. East and West exterior masonry walls of the gym and interior corridor masonry walls of the classroom wings do not extend up to the roof diaphragm. Further investigation should be |
| | completed. Additional wall anchoring or shear walls may be appropriate to mitigate seismic risk. |
| Torsion | Noncompliant for north classroom wing due to cantilevered diaphragm at west end supporting the north and south exterior brick walls in the N/S direction. Further investigation should be performed. Additional shear walls and shear wall connections may be appropriate to mitigate seismic risk. |
| Shear Stress Check | Existing drawings indicate brick masonry. 5 out of the 11 shear wall lines in the N/S direction, and 6 out of the 11 shear wall lines in the E/W direction exceed 30 psi. The most deficient walls are the east and west exterior walls of the south classroom wing (grids H and M). In addition, corridor shear walls in classroom wings and east and west exterior walls of the gym require load transfer from roof diaphragm through high band of glazing/fiberglass panels in lieu of weak axis steel column bending. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Infill Wall Connections | Masonry is in contact with the WF columns. Drawings specified that masonry abuts WF columns get doweled to web of WF column with rebar every 5th course. Drawings do not indicate connection between top of masonry and underside of steel L5x3.5 beams span column to column where exterior masonry infill shear walls occur. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Transfer to Infill Walls | Transverse Direction: Drawings do not indicate connection of roof diaphragm to transverse brick shear wall connections. Longitudinal Direction: Diaphragm forces are indirectly transferred to infill masonry shear walls via steel L5x3.5 that is bolted to T&G decking and and spans from column to column. Columns are restrained by brick masonry infill walls. Further investigation should be performed. Additional anchoring or additional shear walls may be appropriate to mitigate seismic risk. |
| Proportions | Brick masonry walls are 6-inch and 8-inch at classroom wings; 8-inch and 10-inch walls at gym. Heights of walls at classroom ranges from 7 feet to 9 feet resulting in height-to-thickness ratios of 11 to 14. Height of the brick walls at the gym are 10 feet and 18 feet tall resulting in height-to-thickness ratios of 15 to 22. Further investigation should be performed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Cross Ties | Continuous cross ties not present in the longitudinal direction of the classroom wings and gym (parallel with T&G decking). T&G decking is not detailed for tension splice at abutting end joints. Castellated beams serve as continuous cross ties in the transverse directions of gym and classroom wings. Further investigation should be completed. Diaphragm reinforcement may be appropriate to mitigate seismic risk. |
| Stiffness of Wall Anchors | Out of plane wall anchors on exterior end walls and interior transverse walls (parallel to roof beams) are not present, nor detailed on available drawings. Further investigation should be completed. Diaphragm strengthening and anchoring may be appropriate to mitigate seismic risk. |

1.2.2 Structural Checklist Items Marked as 'U'nknown

Where building structural component seismic adequacy was unknown due to lack of available information or limited observation, the structural checklist items were marked as "unknown". These items require further investigation if definitive determination of compliance or noncompliance is desired. The unknown structural checklist items identified during the Tier 1 evaluation are summarized below. Commentary for each unknown item is also provided based on the evaluation.

Table 1-4. Identified Structural Checklist Items Marked as Unknown for Highline Woodside Site Main Building

| Unknown Item | Description |
|---------------|---|
| | The liquefaction potential of site soils is unknown at this time given available information. Very low |
| Liquefaction | liquefaction potential is identified per ICOS based on state geologic mapping. Requires further investigation by |
| | a licensed geotechnical engineer to determine liquefaction potential. |
| Slope Failure | Requires further investigation by a licensed geotechnical engineer to determine susceptibility to slope failure. |
| Surface Fault | Requires further investigation by a licensed geotechnical engineer to determine whether site is near locations of |
| Rupture | expected surface fault ruptures. |

1.3.1 Nonstructural Seismic Deficiencies

The nonstructural seismic deficiencies identified during the Tier 1 evaluation are summarized below. Commentary for each deficiency is also provided based on this evaluation. Some nonstructural deficiencies may be able to be mitigated by school district staff. Other nonstructural components that require more substantial mitigation may be more appropriately included in a long-term mitigation strategy. Some typical conceptual details for the seismic upgrade of nonstructural components can be found in the FEMA E-74 Excerpts appendix.

Table 1-5. Identified Nonstructural Seismic Deficiencies for Highline Woodside Site Main Building

| Deficiency | Description |
|--|---|
| P-1 Unreinforced Masonry. HR-LMH; LS-LMH; PR- LMH. | Out of plane wall anchors not present at top of wall, and drawings do no indicate roof decking to sill plate attachment to top of wall. Wall bracing may be appropriate to mitigate seismic risk. |
| ('(i-X ()verhead (ilazing HR- | Based on age of building, the larger panes of overhead glass above doorways and corridors are likely not laminated glass. Further investigation should be completed. Replacing applicable glazing planes may be appropriate to mitigate seismic risk. |
| CF-1 Industrial Storage Racks. HR-LMH; LS-MH; PR-MH. | Tall industrial storage racks are tied together, but are not bolted to the floor slab. They are resting on sleepers on the existing gym flooring. Additional anchoring may be appropriate to mitigate seismic risk. |

1.3.2 Nonstructural Checklist Items Marked as 'U'nknown

Where building nonstructural component seismic adequacy was unknown due to lack of available information or limited observation, the nonstructural checklist items were marked as "unknown". These items require further investigation if definitive determination of compliance or noncompliance is desired. The unknown nonstructural checklist items identified during the Tier 1 evaluation are summarized below. Commentary for each unknown item is also provided based on the evaluation.

Some nonstructural deficiencies may be able to be mitigated by school district staff. Other nonstructural components that require more substantial mitigation may be more appropriately included in a long-term mitigation strategy. Some typical conceptual details for the seismic upgrade of nonstructural components can be found in the FEMA E-74 Excerpts appendix.

Table 1-6. Identified Nonstructural Checklist Items Marked as Unknown for Highline Woodside Site Main Building

| Table 1-6. Identified Nonstructur | al Checklist Items Marked as Unknown for Highline Woodside Site Main Building | | | | | | |
|-----------------------------------|--|--|--|--|--|--|--|
| Unknown Item | Description | | | | | | |
| LSS-3 Emergency Power. HR- | Use of emergency power was not verified with maintenance or facility staff. Evaluation of | | | | | | |
| not required; LS-LMH; PR- | emergency power equipment may be appropriate to mitigate seismic risk. | | | | | | |
| LMH. | emergency power equipment may be appropriate to intrigate seismic risk. | | | | | | |
| HM-1 Hazardous Material | It is realizable if a suitant out is an expeted on eithertical isolatons. Expethon investigation may be | | | | | | |
| Equipment. HR-LMH; LS- | It is unknown if equipment is mounted on vibration isolators. Further investigation may be appropriate to mitigate seismic risk. | | | | | | |
| LMH; PR-LMH. | appropriate to intrigate seisinic risk. | | | | | | |
| HM-2 Hazardous Material | Unknown whether the building has hazardous materials. Further investigation may be appropriate | | | | | | |
| Storage. HR-LMH; LS-LMH; | to mitigate seismic risk. Restraining breakable containers that hold hazardous material by latched | | | | | | |
| PR-LMH. | doors, shelf lips, wires, or other methods may be appropriate to mitigate seismic risk. | | | | | | |
| HM-3 Hazardous Material | Her of notional and for heiland was not visited with maintaining on facility stoff. If and is used to | | | | | | |
| Distribution. HR-MH; LS- | Use of natural gas for boilers was not verified with maintenance or facility staff. If gas is used to fire the boilers, verify that gas lines are laterally braced and anchored. | | | | | | |
| MH; PR-MH. | life the boners, verify that gas lines are laterally braced and anchored. | | | | | | |
| HM-4 Shutoff Valves. HR- | It is unknown if the structure contains natural gas or other hazardous materials. Further | | | | | | |
| MH; LS-MH; PR-MH. | investigation of mechanical piping should be performed. Providing shutoff valves may be | | | | | | |
| IVIII, LS-IVIII, FK-IVIII. | appropriate to mitigate seismic risk. | | | | | | |
| HM-5 Flexible Couplings. | Unknown whether the building has hazardous materials. There may be gas lines present. Further | | | | | | |
| HR-LMH; LS-LMH; PR- | investigation of mechanical piping should be performed. Flexible coupling for piping and | | | | | | |
| LMH. | ductwork may be appropriate to mitigate seismic risk. | | | | | | |
| P-3 Drift. HR-not required; | It is unknown if there are cementitious partitions in the building. However, it is unlikely. Further | | | | | | |
| LS-MH; PR-MH. | investigation should be performed. Detailing to allow cementitious partitions to drift an adequate | | | | | | |
| LS-IVIII, FK-IVIII. | amount during a seismic event may be appropriate to mitigate seismic risk. | | | | | | |
| ME-1 Fall-Prone Equipment. | Not able to verify during site investigation. Further investigation should be performed. Bracing or | | | | | | |
| HR-not required; LS-H; PR-H. | anchoring of equipment may be appropriate to mitigate seismic risk. | | | | | | |
| ME-2 In-Line Equipment. HR- | Not able to verify during site investigation. Further investigation should be performed. Bracing or | | | | | | |
| not required; LS-H; PR-H. | anchoring of equipment may be appropriate to mitigate seismic risk. | | | | | | |
| ME-3 Tall Narrow Equipment. | Not able to verify during site investigation. Further investigation should be performed. Brace tops | | | | | | |
| HR-not required; LS-H; PR- | of equipment taller than 6 feet to nearest backing wall or provide overturning base restraint. | | | | | | |
| MH. | or equipment taker than o rect to hearest backing wan or provide overturning base restraint. | | | | | | |

Photos:



Figure 1-1. Castellated roof beams in corridor



Figure 1-2. General storage in former gym, fiberglass panels in east exterior wall of gym (looking east)



Figure 1-3. West wall of gym with partial height brick masonry infill and sheathed stud wall to roof diaprahgm



Figure 1-4. Typical corridor wall in classroom wing with partial height masonry wall with upper band of glazing



Figure 1-5. Typical classroom with exposed castellated beams and full height brick masonry walls



Figure 1-6. Horizontal crack in brick masonry partition wall at the west end of the corridor of the north classroom wing



Figure 1-7. West exterior wall of south classroom wing

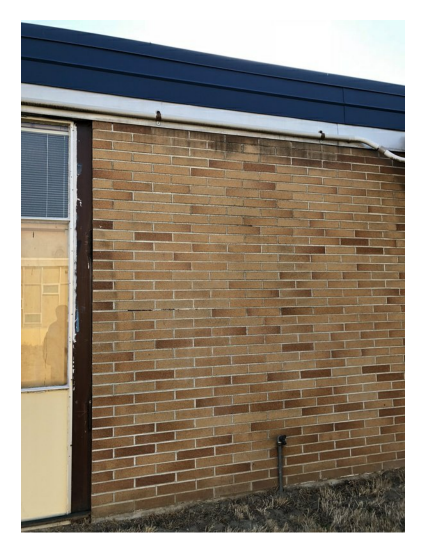


Figure 1-8. Exterior brick infill wall and exposed flange of steel WF column

Highline, Woodside Site, Main Building

17-2 Collapse Prevention Basic Configuration Checklist

Building record drawings have been reviewed, when available, and a non-destructive field investigation has been performed for the subject building. Each of the required checklist items are marked Compliant (C), Noncompliant (NC), Not Applicable (N/A), or Unknown (U). Items marked Compliant indicate conditions that satisfy the performance objective, whereas items marked Noncompliant or Unknown indicate conditions that do not. Certain statements might not apply to the building being evaluated.

Low Seismicity

Building System - General

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--------------------|---|---|----|-----|---|--|
| Load Path | The structure contains a complete, well-defined load path, including structural elements and connections, that serves to transfer the inertial forces associated with the mass of all elements of the building to the foundation. (Tier 2: Sec. 5.4.1.1; Commentary: Sec. A.2.1.10) | | X | | | Drawings do not indicate roof diaphragm to transverse brick shear wall connections, or doweling of brick shear walls to foundation stem walls. East and West exterior masonry walls of the gym and interior corridor masonry walls of the classroom wings do not extend up to the roof diaphragm. Further investigation should be completed. Additional wall anchoring or shear walls may be appropriate to mitigate seismic risk. |
| Adjacent Buildings | The clear distance between the building being evaluated and any adjacent building is greater than 0.25% of the height of the shorter building in low seismicity, 0.5% in moderate seismicity, and 1.5% in high seismicity. (Tier 2: Sec. 5.4.1.2; Commentary: Sec. A.2.1.2) | | | X | | It does not appear that there are any immediately adjacent structures. |
| Mezzanines | Interior mezzanine levels are braced independently from the main structure or are anchored to the seismic-force-resisting elements of the main structure. (Tier 2: Sec. 5.4.1.3; Commentary: Sec. A.2.1.3) | | | X | | There does not appear to be an interior mezzanine. |

Building System - Building Configuration

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|------------------------|
| | The sum of the shear strengths of the seismic- force-resisting system in any story in each direction is not less than 80% of the strength in the adjacent story above. (Tier 2: Sec. 5.4.2.1; Commentary: Sec. A.2.2.2) | | | X | | Single story building. |

| Soft Story | The stiffness of the seismic-force-resisting system in any story is not less than 70% of the seismic-force-resisting system stiffness in an adjacent story above or less than 80% of the average seismic-force-resisting system stiffness of the three stories above. (Tier 2: Sec. 5.4.2.2; Commentary: Sec. A.2.2.3) | | | X | ; | Single story building |
|-------------------------|--|---|---|---|---|---|
| Vertical Irregularities | All vertical elements in the seismic-forceresisting system are continuous to the foundation. (Tier 2: Sec. 5.4.2.3; Commentary: Sec. A.2.2.4) | X | | | 1 | Vertical elements appear to be continuous to the foundation. |
| Geometry | There are no changes in the net horizontal dimension of the seismic-force-resisting system of more than 30% in a story relative to adjacent stories, excluding one-story penthouses and mezzanines. (Tier 2: Sec. 5.4.2.4; Commentary: Sec. A.2.2.5) | X | | | 1 | There does not appear to be any changes to the horizontal dimension of the seismic force-resisting system. |
| Mass | There is no change in effective mass of more than 50% from one story to the next. Light roofs, penthouses, and mezzanines need not be considered. (Tier 2: Sec. 5.4.2.5; Commentary: Sec. A.2.2.6) | | | X | ; | Single story building |
| Torsion | The estimated distance between the story center of mass and the story center of rigidity is less than 20% of the building width in either plan dimension. (Tier 2: Sec. 5.4.2.6; Commentary: Sec. A.2.2.7) | | X | | | Noncompliant for north classroom wing due to cantilevered diaphragm at west end supporting the north and south exterior brick walls in the N/S direction. Further investigation should be performed. Additional shear walls and shear wall connections may be appropriate to mitigate seismic risk. |

Moderate Seismicity (Complete the Following Items in Addition to the Items for Low Seismicity)

Geologic Site Hazards

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------------|--|---|----|-----|---|---|
| Liquefaction | Liquefaction-susceptible, saturated, loose granular soils that could jeopardize the building's seismic performance do not exist in the foundation soils at depths within 50 ft (15.2 m) under the building. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.1) | | | | X | The liquefaction potential of site soils is unknown at this time given available information. Very low liquefaction potential is identified per ICOS based on state geologic mapping. Requires further investigation by a licensed geotechnical engineer to determine liquefaction potential. |
| Slope Failure | The building site is located away from potential earthquake-induced slope failures or rockfalls so that it is unaffected by such failures or is capable of accommodating any predicted movements without failure. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.2) | | | | X | Requires further investigation by a licensed geotechnical engineer to determine susceptibility to slope failure. |
| Surface Fault Rupture | Surface fault rupture and surface displacement at the building site are not anticipated. (Tier 2: Sec. 5.4.3.1; Commentary: Sec. A.6.1.3) | | | | X | Requires further investigation by a licensed geotechnical engineer to determine whether site is near locations of expected surface fault ruptures. |

High Seismicity (Complete the Following Items in Addition to the Items for Low and Moderate Seismicity)

Foundation Configuration

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-------------------------------------|---|---|----|-----|---|---|
| Overturning | The ratio of the least horizontal dimension of the seismic-force-resisting system at the foundation level to the building height (base/height) is greater than 0.6Sa. (Tier 2: Sec. 5.4.3.3; Commentary: Sec. A.6.2.1) | X | | | | 0.6Sa = 0.67 Base/Ht Ratio Classroom Wings: 7 Base /Ht Ratio Gym: 2.3 |
| Ties Between Foundation Elements | The foundation has ties adequate to resist seismic forces where footings, piles, and piers are not restrained by beams, slabs, or soils classified as Site Class A, B, or C. (Tier 2: Sec. 5.4.3.4; Commentary: Sec. A.6.2.2) | X | | | | It appears that the foundation is adequately restrained. |

17-16 Collapse Prevention Structural Checklist for Building Types S5 and S5a

Building record drawings have been reviewed, when available, and a non-destructive field investigation has been performed for the subject building. Each of the required checklist items are marked Compliant (C), Noncompliant (NC), Not Applicable (N/A), or Unknown (U). Items marked Compliant indicate conditions that satisfy the performance objective, whereas items marked Noncompliant or Unknown indicate conditions that do not. Certain statements might not apply to the building being evaluated.

Low Seismicity

Seismic-Force-Resisting System

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--------------------|--|---|----|-----|---|--|
| Redundancy | The number of lines of shear walls in each principal direction is greater than or equal to 2. (Tier 2: Sec. 5.5.1.1; Commentary: Sec. A.3.2.1.1) | X | | | | There appears to be at least two lines of shear walls in each principal direction. |
| Shear Stress Check | The shear stress in the reinforced masonry shear walls, calculated using the Quick Check procedure of Section 4.4.3.3, is less than 70 lb/in.2 (0.48 MPa). (Tier 2: Sec. 5.5.3.1.1; Commentary: Sec. A.3.2.4.1) | | | X | | |
| Shear Stress Check | The shear stress in the unreinforced masonry shear walls, calculated using the Quick Check procedure of Section 4.4.3.3, is less than 30 lb/in.2 (0.21 MPa) for clay units and 70 lb/in.2 (0.48 MPa) for concrete units. Bays with openings greater than 25% of the wall area shall not be included in Aw of Eq. (4-8). (Tier 2: Sec. 5.5.3.1.1; Commentary: Sec. A.3.2.5.1) | | X | | | Existing drawings indicate brick masonry. 5 out of the 11 shear wall lines in the N/S direction, and 6 out of the 11 shear wall lines in the E/W direction exceed 30 psi. The most deficient walls are the east and west exterior walls of the south classroom wing (grids H and M). In addition, corridor shear walls in classroom wings and east and west exterior walls of the gym require load transfer from roof diaphragm through high band of glazing/fiberglass panels in lieu of weak axis steel column bending. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |

| Infill Wall Connections | Masonry is in full contact with frame. (Tier 2: Sec. 5.5.3.5.1, 5.5.3.5.3; Commentary: Sec. A.3.2.6.1) | X | | Masonry is in contact with the WF columns. Drawings specified that masonry abuts WF columns get doweled to web of WF column with rebar every 5th course. Drawings do not indicate connection between top of masonry and underside of steel L5x3.5 beams span column to column where exterior masonry infill shear walls occur. Further investigation should be completed. Lateral system strengthening or additional shear walls may be appropriate to mitigate |
|-------------------------|--|---|--|---|
| | | | | · |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|------------------------------|
| | | | | | | Drawings indicate WF |
| | The columns in seismic-force-resisting frames | | | | | columns are anchored to |
| Steel Columns | are anchored to the building foundation. (Tier 2: | X | | | | foundation with (2) 5/8-inch |
| | Sec. 5.7.3.1; Commentary: Sec. A.5.3.1) | | | | | diameter anchor bolts (not |
| | | | | | | visually confirmed). |

Moderate Seismicity (Complete the Following Items in Addition to the Items for Low Seismicity)

Seismic-Force-Resisting System

| EVALUAT | TON ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---------------|--------------|---|---|----|-----|---|---------|
| Infill Wall I | Eccentricity | The centerline of the infill masonry wall is not offset from the centerline of the steel framing by more than 25% of the wall thickness. (Tier 2: Sec. 5.5.3.5.3; Commentary: Sec. A.3.2.6.5) | X | | | | |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|------------------------|-----------------------------|---|----|-----|---|---------|

| Transfer to Infill Walls | Diaphragms are connected for transfer of loads to the infill walls. (Tier 2: Sec. 5.7.2; Commentary: Sec. A.5.2.1) | | X | | Transverse Direction: Drawings do not indicate connection of roof diaphragm to transverse brick shear wall connections. Longitudinal Direction: Diaphragm forces are indirectly transferred to infill masonry shear walls via steel L5x3.5 that is bolted to T&G decking and and spans from column to column. Columns are restrained by brick masonry infill walls. Further investigation should be performed. Additional anchoring or additional shear walls may be appropriate to mitigate seismic risk. |
|--------------------------|--|--|---|--|--|
|--------------------------|--|--|---|--|--|

High Seismicity (Complete the Following Items in Addition to the Items for Low and Moderate Seismicity)

Seismic-Force-Resisting System

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|--|
| Proportions | The height-to-thickness ratio of the unreinforced infill walls at each story is less than 9. (Tier 2: Sec. 5.5.3.1.2; Commentary: Sec. A.3.2.6.2) | | X | | | Brick masonry walls are 6-inch and 8-inch at classroom wings; 8-inch and 10-inch walls at gym. Heights of walls at classroom ranges from 7 feet to 9 feet resulting in height-to-thickness ratios of 11 to 14. Height of the brick walls at the gym are 10 feet and 18 feet tall resulting in height-to-thickness ratios of 15 to 22. Further investigation should be performed. Lateral system strengthening or additional shear walls may be appropriate to mitigate seismic risk. |
| Cavity Walls | The infill walls are not of cavity construction. (Tier 2: Sec. 5.5.3.5.2; Commentary: Sec. A.3.2.6.3) | X | | | | |

Flexible Diaphragms

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|------------------------|----------------------|---|----|-----|---|---------|

| | _ | | | | T T |
|--|---|---|---|---|--|
| Cross Ties | There are continuous cross ties between diaphragm chords. (Tier 2: Sec. 5.6.1.2; Commentary: Sec. A.4.1.2) | | X | | Continuous cross ties not present in the longitudinal direction of the classroom wings and gym (parallel with T&G decking). T&G decking is not detailed for tension splice at abutting end joints. Castellated beams serve as continuous cross ties in the transverse directions of gym and classroom wings. Further investigation should be completed. Diaphragm reinforcement may be appropriate to mitigate seismic risk. |
| Straight Sheathing | All straight-sheathed diaphragms have aspect ratios less than 2-to-1 in the direction being considered. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.1) | | | X | Per the maintenance and facility staff, 5/8-inch plywood sheathing was added during prior reroofing project about 5 years ago that also replaced areas of water damaged T&G decking. |
| Spans | All wood diaphragms with spans greater than 24 ft (7.3 m) consist of wood structural panels or diagonal sheathing. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.2) | X | | | Per the maintenance and facility staff, 5/8-inch plywood sheathing was added over T&G decking during prior re-roofing project about 5 years ago for diaphragm strengthening. |
| Diagonally Sheathed and Unblocked Diaphragms | All diagonally sheathed or unblocked wood structural panel diaphragms have horizontal spans less than 40 ft (12.2 m) and aspect ratios less than or equal to 4 to-1. (Tier 2: Sec. 5.6.2; Commentary: Sec. A.4.2.3) | | | X | 5/8-inch plywood sheathing added over T&G decking for diaphragm strengthening as part of re-roofing project considered a blocked diaphragm. |
| Other Diaphragms | Diaphragms do not consist of a system other than wood, metal deck, concrete, or horizontal bracing. (Tier 2: Sec. 5.6.5; Commentary: Sec. A.4.7.1) | X | | | |

Connections

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|----------------------|---|----|-----|---|---------|
|-----------------|----------------------|---|----|-----|---|---------|

| Stiffness of Wall Anchors | Anchors of concrete or masonry walls to wood structural elements are installed taut and are stiff enough to limit the relative movement between the wall and the diaphragm to no greater than 1/8 in. before engagement of the anchors. (Tier 2: Sec. 5.7.1.2; Commentary: Sec. A.5.1.4) | | X | | | Out of plane wall anchors on exterior end walls and interior transverse walls (parallel to roof beams) are not present, nor detailed on available drawings. Further investigation should be completed. Diaphragm strengthening and anchoring may be appropiate to mitigate seismic risk. |
|------------------------------|--|--|---|--|--|--|
|------------------------------|--|--|---|--|--|--|

Highline, Woodside Site, Main Building

17-38 Nonstructural Checklist

Notes:

C = Compliant, NC = Noncompliant, N/A = Not Applicable, and U = Unknown.

Performance Level: HR = Hazards Reduced, LS = Life Safety, and PR = Position Retention.

Level of Seismicity: L = Low, M = Moderate, and H = High

Life Safety Systems

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| LSS-1 Fire Suppression Piping. HR-not required; LS-LMH; PR-LMH. | Fire suppression piping is anchored and braced in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.1) | | | X | | The building does not have a sprinkler system. |
| LSS-2 Flexible Couplings. HR-not required; LS-LMH; PR- LMH. | Fire suppression piping has flexible couplings in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.2) | | | X | | The building does not have a sprinkler system. |
| LSS-3 Emergency Power. HR-not required; LS-LMH; PR-LMH. | Equipment used to power or control Life Safety systems is anchored or braced. (Tier 2: Sec. 13.7.7; Commentary: Sec. A.7.12.1) | | | | X | Use of emergency power was not verified with maintenance or facility staff. Evaluation of emergency power equipment may be appropriate to mitigate seismic risk. |
| LSS-4 Stair and Smoke Ducts. HR-not required; LS-LMH; PR-LMH. | Stair pressurization and smoke control ducts are braced and have flexible connections at seismic joints. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.1) | | | X | | Building is a one-story structure. |
| LSS-5 Sprinkler Ceiling Clearance. HR-not required; LS-MH; PR- MH. | Penetrations through panelized ceilings for fire suppression devices provide clearances in accordance with NFPA-13. (Tier 2: Sec. 13.7.4; Commentary: Sec. A.7.13.3) | | | X | | The building does not have a sprinkler system. |
| LSS-6 Emergency Lighting. HR-not required; LS-not required; PR-LMH | Emergency and egress lighting equipment is anchored or braced. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.1) | | | X | | Not required for life safety performance level. |

Hazardous Materials

| EVALUATION ITEM EVALUATION STATEMENT | C | NC | N/A | U | COMMENT |
|--|---|----|-----|---|---|
| HM-1 Hazardous Material Equipment. HR- LMH; LS-LMH; PR- LMH. Equipment mounted on vibration isolators and containing hazardous material is equipped with restraints or snubbers. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.2) | | | | X | It is unknown if equipment is mounted on vibration isolators. Further investigation may be appropriate to mitigate seismic risk. |

| HM-2 Hazardous Material Storage. HR- LMH; LS-LMH; PR- LMH. | Breakable containers that hold hazardous material, including gas cylinders, are restrained by latched doors, shelf lips, wires, or other methods. (Tier 2: Sec. 13.8.3; Commentary: Sec. A.7.15.1) | | | X | Unknown whether the building has hazardous materials. Further investigation may be appropriate to mitigate seismic risk. Restraining breakable containers that hold hazardous material by latched doors, shelf lips, wires, or other methods may be appropriate to mitigate seismic risk. |
|--|--|--|---|---|---|
| HM-3 Hazardous Material Distribution. HR-MH; LS-MH; PR- MH. | Piping or ductwork conveying hazardous materials is braced or otherwise protected from damage that would allow hazardous material release. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.4) | | | X | Use of natural gas for boilers was not verified with maintenance or facility staff. If gas is used to fire the boilers, verify that gas lines are laterally braced and anchored. |
| HM-4 Shutoff Valves. HR-MH; LS-MH; PR- MH. | Piping containing hazardous material, including natural gas, has shutoff valves or other devices to limit spills or leaks. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.3) | | | X | It is unknown if the structure contains natural gas or other hazardous materials. Further investigation of mechanical piping should be performed. Providing shutoff valves may be appropriate to mitigate seismic risk. |
| HM-5 Flexible Couplings. HR-LMH; LS-LMH; PR-LMH. | Hazardous material ductwork and piping, including natural gas piping, have flexible couplings. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.15.4) | | | X | Unknown whether the building has hazardous materials. There may be gas lines present. Further investigation of mechanical piping should be performed. Flexible coupling for piping and ductwork may be appropriate to mitigate seismic risk. |
| HM-6 Piping or Ducts Crossing Seismic Joints. HR-MH; LS-MH; PR- MH. | Piping or ductwork carrying hazardous material that either crosses seismic joints or isolation planes or is connected to independent structures has couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.3, 13.7.5, 13.7.6; Commentary: Sec. A.7.13.6) | | X | | The building does not appear to contain seismic joints, isolation planes, or independent structures. |

Partitions

| EVALUATION ITEM | EVALUATION STATEMENT | C | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|--|
| P-1 Unreinforced Masonry. HR-LMH; LS- LMH; PR-LMH. | Unreinforced masonry or hollow-clay tile partitions are braced at a spacing of at most 10 ft (3.0 m) in Low or Moderate Seismicity, or at most 6 ft (1.8 m) in High Seismicity. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.1) | | X | | | Out of plane wall anchors not present at top of wall, and drawings do no indicate roof decking to sill plate attachment to top of wall. Wall bracing may be appropriate to mitigate seismic risk. |
| P-2 Heavy Partitions Supported by Ceilings. HR-LMH; LS-LMH; PR- LMH. | The tops of masonry or hollow-clay tile partitions are not laterally supported by an integrated ceiling system. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.2.1) | X | | | | Does not appear that partitions are braced into integrated ceiling system. |
| P-3 Drift. HR-not required; LS-MH; PR- MH. | Rigid cementitious partitions are detailed to accommodate the following drift ratios: in steel moment frame, concrete moment frame, and wood frame buildings, 0.02; in other buildings, 0.005. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.2) | | | | X | It is unknown if there are cementitious partitions in the building. However, it is unlikely. Further investigation should be performed. Detailing to allow cementitious partitions to drift an adequate amount during a seismic event may be appropriate to mitigate seismic risk. |
| P-4 Light Partitions Supported by Ceilings. HR-not required; LS-not required; PR-MH. | The tops of gypsum board partitions are not laterally supported by an integrated ceiling system. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.2.1) | | | X | | Not required for life safety performance level. |
| P-5 Structural Separations. HR-not required; LS-not required; PR-MH. | Partitions that cross structural separations have seismic or control joints. (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.3) | | | X | | Not required for life safety performance level. |
| P-6 Tops. HR-not required; LS-not required; PR-MH. | The tops of ceiling-high framed or panelized partitions have lateral bracing to the structure at a spacing equal to or less than 6 ft (1.8 m). (Tier 2: Sec. 13.6.2; Commentary: Sec. A.7.1.4) | | | X | | Not required for life safety performance level. |

Ceilings

| EVALUATION ITEM | EVALUATION STATEMENT | C | NC | N/A | U | COMMENT |
|--|---|---|----|-----|---|--|
| C-1 Suspended Lath and Plaster. HR-H; LS-MH; PR-LMH. | lattachments that resist seismic torces for every | | | X | | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |

| C-2 Suspended Gypsum Board. HR-not required; LS-MH; PR-LMH. | Suspended gypsum board ceilings have attachments that resist seismic forces for every 12 ft2 (1.1 m2) of area. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.3) | | X | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |
|---|---|--|---|--|
| C-3 Integrated Ceilings. HR-not required; LS-not required; PR-MH. | Integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) and ceilings of smaller areas that are not surrounded by restraining partitions are laterally restrained at a spacing no greater than 12 ft (3.6 m) with members attached to the structure above. Each restraint location has a minimum of four diagonal wires and compression struts, or diagonal members capable of resisting compression. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.2) | | X | Not required for life safety performance level. |
| C-4 Edge Clearance. HR- not required; LS-not required; PR-MH. | The free edges of integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) have clearances from the enclosing wall or partition of at least the following: in Moderate Seismicity, 1/2 in. (13 mm); in High Seismicity, 3/4 in. (19 mm). (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.4) | | X | Not required for life safety performance level. |
| C-5 Continuity Across Structure Joints. HR-not required; LS-not required; PR-MH. | The ceiling system does not cross any seismic joint and is not attached to multiple independent structures. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.5) | | X | Not required for life safety performance level. |
| C-6 Edge Support. HR- not required; LS-not required; PR-H. | The free edges of integrated suspended ceilings with continuous areas greater than 144 ft2 (13.4 m2) are supported by closure angles or channels not less than 2 in. (51 mm) wide. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.6) | | X | Not required for life safety performance level. |
| C-7 Seismic Joints. HR- not required; LS-not required; PR-H. | Acoustical tile or lay-in panel ceilings have seismic separation joints such that each continuous portion of the ceiling is no more than 2,500 ft2 (232.3 m2) and has a ratio of long-to-short dimension no more than 4-to-1. (Tier 2: Sec. 13.6.4; Commentary: Sec. A.7.2.7) | | X | Not required for life safety performance level. |

Light Fixtures

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|--|---|----|-----|---|--|
| LF-1 Independent Support. HR-not required; LS-MH; PR- MH. | Light fixtures that weigh more per square foot than the ceiling they penetrate are supported independent of the grid ceiling suspension system by a minimum of two wires at diagonally opposite corners of each fixture. (Tier 2: Sec. 13.6.4, 13.7.9; Commentary: Sec. A.7.3.2) | | | X | | Ceilings are mostly exposed T&G decking or GWB directly applied to underside of T&G decking. |

| LF-2 Pendant Supports. HR-not required; LS-not required; PR-H. | Light fixtures on pendant supports are attached at a spacing equal to or less than 6 ft. Unbraced suspended fixtures are free to allow a 360-degree range of motion at an angle not less than 45 degrees from horizontal without contacting adjacent components. Alternatively, if rigidly supported and/or braced, they are free to move with the structure to which they are attached without damaging adjoining components. Additionally, the connection to the structure is capable of accommodating the movement without failure. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.3) | | X | Not required for life safety performance level. |
|--|--|--|---|---|
| LF-3 Lens Covers. HR- not required; LS-not required; PR-H. | Lens covers on light fixtures are attached with safety devices. (Tier 2: Sec. 13.7.9; Commentary: Sec. A.7.3.4) | | X | Not required for life safety performance level. |

Cladding and Glazing

| Clauding and Glazing | EXAMPLE OF STATE OF S | - | 210 | 37/4 | * * | COLD COLT |
|--|--|---|-----|------|-----|---|
| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
| CG-1 Cladding Anchors. HR-MH; LS-MH; PR- MH. | Cladding components weighing more than 10 lb/ft2 (0.48 kN/m2) are mechanically anchored to the structure at a spacing equal to or less than the following: for Life Safety in Moderate Seismicity, 6 ft (1.8 m); for Life Safety in High Seismicity and for Position Retention in any seismicity, 4 ft (1.2 m) (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.1) | | | X | | The building does not appear to have any cladding components. |
| CG-2 Cladding Isolation. HR-not required; LS- MH; PR-MH. | For steel or concrete moment-frame buildings, panel connections are detailed to accommodate a story drift ratio by the use of rods attached to framing with oversize holes or slotted holes of at least the following: for Life Safety in Moderate Seismicity, 0.01; for Life Safety in High Seismicity and for Position Retention in any seismicity, 0.02, and the rods have a length-to-diameter ratio of 4.0 or less. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.3) | | | X | | The building does not appear to have any cladding components. |
| CG-3 Multi-Story Panels. HR-MH; LS-MH; PR- MH. | For multi-story panels attached at more than one floor level, panel connections are detailed to accommodate a story drift ratio by the use of rods attached to framing with oversize holes or slotted holes of at least the following: for Life Safety in Moderate Seismicity, 0.01; for Life Safety in High Seismicity and for Position Retention in any seismicity, 0.02, and the rods have a length-to-diameter ratio of 4.0 or less. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.4) | | | X | | The building does not appear to have any cladding components. |

| CG-4 Threaded Rods. HR-not required; LS- MH; PR-MH. | Threaded rods for panel connections detailed to accommodate drift by bending of the rod have a length-to-diameter ratio greater than 0.06 times the story height in inches for Life Safety in Moderate Seismicity and 0.12 times the story height in inches for Life Safety in High Seismicity and Position Retention in any seismicity. (Tier 2: Sec. 13.6.1; Commentary: Sec. A.7.4.9) | | X | The building does not appear to have any cladding components. |
|--|--|---|---|---|
| CG-5 Panel Connections. HR-MH; LS-MH; PR- MH. | Cladding panels are anchored out of plane with a minimum number of connections for each wall panel, as follows: for Life Safety in Moderate Seismicity, 2 connections; for Life Safety in High Seismicity and for Position Retention in any seismicity, 4 connections. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.5) | | X | The building does not appear to have any cladding components. |
| CG-6 Bearing Connections. HR-MH; LS-MH; PR-MH. | Where bearing connections are used, there is a minimum of two bearing connections for each cladding panel. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.6) | | X | The building does not appear to have any cladding components. |
| CG-7 Inserts. HR-MH; LS-MH; PR-MH. | Where concrete cladding components use inserts, the inserts have positive anchorage or are anchored to reinforcing steel. (Tier 2: Sec. 13.6.1.4; Commentary: Sec. A.7.4.7) | | X | The building does not appear to have any cladding components. |
| CG-8 Overhead Glazing. HR-not required; LS- MH; PR-MH. | Glazing panes of any size in curtain walls and individual interior or exterior panes more than 16 ft2 (1.5 m2) in area are laminated annealed or laminated heat-strengthened glass and are detailed to remain in the frame when cracked. (Tier 2: Sec. 13.6.1.5; Commentary: Sec. A.7.4.8) | X | | Based on age of building, the larger panes of overhead glass above doorways and corridors are likely not laminated glass. Further investigation should be completed. Replacing applicable glazing planes may be appropriate to mitigate seismic risk. |

Masonry Veneer

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|------------------------------|
| M-1 Ties. HR-not required; LS-LMH; PR- LMH. | Masonry veneer is connected to the backup with corrosion-resistant ties. There is a minimum of one tie for every 2-2/3 ft2 (0.25 m2), and the ties have spacing no greater than the following: for Life Safety in Low or Moderate Seismicity, 36 in. (914 mm); for Life Safety in High Seismicity and for Position Retention in any seismicity, 24 in. (610 mm). (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.1) | | | X | | No veneer on exterior walls. |

| M-2 Shelf Angles. HR- not required; LS-LMH; PR-LMH. | Masonry veneer is supported by shelf angles or other elements at each floor above the ground floor. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.2) | X | No veneer on exterior walls. |
|---|--|---|---|
| M-3 Weakened Planes. HR-not required; LS- LMH; PR-LMH. | Masonry veneer is anchored to the backup adjacent to weakened planes, such as at the locations of flashing. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.3) | X | No veneer on exterior walls. |
| M-4 Unreinforced Masonry Backup. HR- LMH; LS-LMH; PR- LMH. | There is no unreinforced masonry backup. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.7.2) | X | No veneer on exterior walls. |
| M-5 Stud Tracks. HR-not required; LS-MH; PR- MH. | For veneer with coldformed steel stud backup, stud tracks are fastened to the structure at a spacing equal to or less than 24 in. (610 mm) on center. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.6.) | X | No veneer on exterior walls. |
| M-6 Anchorage. HR-not required; LS-MH; PR-MH. | For veneer with concrete block or masonry backup, the backup is positively anchored to the structure at a horizontal spacing equal to or less than 4 ft along the floors and roof. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.7.1) | X | No veneer on exterior walls. |
| M-7 Weep Holes. HR-not required; LS-not required; PR-MH. | In veneer anchored to stud walls, the veneer has functioning weep holes and base flashing. (Tier 2: Sec. 13.6.1.2; Commentary: Sec. A.7.5.6) | X | Not required for life safety performance level. |
| M-8 Openings. HR-not required; LS-not required; PR-MH. | For veneer with cold-formed-steel stud backup, steel studs frame window and door openings. (Tier 2: Sec. 13.6.1.1, 13.6.1.2; Commentary: Sec. A.7.6.2) | X | Not required for life safety performance level. |

Parapets, Cornices, Ornamentation, and Appendages

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|---|---|----|-----|---|---|
| PCOA-1 URM Parapets or Cornices. HR-LMH; LS-LMH; PR-LMH. | Laterally unsupported unreinforced masonry parapets or cornices have height-tothickness ratios no greater than the following: for Life Safety in Low or Moderate Seismicity, 2.5; for Life Safety in High Seismicity and for Position Retention in any seismicity, 1.5. (Tier 2: Sec. 13.6.5; Commentary: Sec. A.7.8.1) | | | X | | The building does not have parapets. |
| PCOA-2 Canopies. HR- not required; LS-LMH; PR-LMH. | Canopies at building exits are anchored to the structure at a spacing no greater than the following: for Life Safety in Low or Moderate Seismicity, 10 ft (3.0 m); for Life Safety in High Seismicity and for Position Retention in any seismicity, 6 ft (1.8 m). (Tier 2: Sec. 13.6.6; Commentary: Sec. A.7.8.2) | | | X | | Canopies appear to be extensions of the roof diaphragm and framing. |
| PCOA-3 Concrete Parapets. HR-H; LS-MH; PR-LMH. | Concrete parapets with height-to-thickness ratios greater than 2.5 have vertical reinforcement. (Tier 2: Sec. 13.6.5; Commentary: Sec. A.7.8.3) | | | X | | The building does not have concrete parapets. |

| PCOA-4 Appendages. HR-MH; LS-MH; PR- LMH. | Cornices, parapets, signs, and other ornamentation or appendages that extend above the highest point of anchorage to the structure or cantilever from components are reinforced and anchored to the structural system at a spacing equal to or less than 6 ft (1.8 m). This evaluation statement item does not apply to parapets or cornices covered by other evaluation statements. (Tier 2: Sec. 13.6.6; Commentary: Sec. A.7.8.4) | | | X | | Does not appear to be any applicable appendages. |
|---|--|--|--|---|--|--|
|---|--|--|--|---|--|--|

Masonry Chimneys

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|--|
| MC-1 URM Chimneys. HR-LMH; LS-LMH; PR- LMH. | Unreinforced masonry chimneys extend above the roof surface no more than the following: for Life Safety in Low or Moderate Seismicity, 3 times the least dimension of the chimney; for Life Safety in High Seismicity and for Position Retention in any seismicity, 2 times the least dimension of the chimney. (Tier 2: Sec. 13.6.7; Commentary: Sec. A.7.9.1) | | | X | | No unreinforced masonry chimney in the building. |
| MC-2 Anchorage. HR- LMH; LS-LMH; PR- LMH. | Masonry chimneys are anchored at each floor level, at the topmost ceiling level, and at the roof. (Tier 2: Sec. 13.6.7; Commentary: Sec. A.7.9.2) | | | X | | No masonry chimneys. |

Stairs

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|---|
| S-1 Stair Enclosures. HR-not required; LS- LMH; PR-LMH. | Hollow-clay tile or unreinforced masonry walls around stair enclosures are restrained out of plane and have height-to-thickness ratios not greater than the following: for Life Safety in Low or Moderate Seismicity, 15-to-1; for Life Safety in High Seismicity and for Position Retention in any seismicity, 12-to-1. (Tier 2: Sec. 13.6.2, 13.6.8; Commentary: Sec. A.7.10.1) | | | X | | It is unlikely that there are stairs in the building. |
| S-2 Stair Details. HR-not required; LS-LMH; PR-LMH. | The connection between the stairs and the structure does not rely on post-installed anchors in concrete or masonry, and the stair details are capable of accommodating the drift calculated using the Quick Check procedure of Section 4.4.3.1 for moment-frame structures or 0.5 in. for all other structures without including any lateral stiffness contribution from the stairs. (Tier 2: Sec. 13.6.8; Commentary: Sec. A.7.10.2) | | | X | | It is unlikely that there is stairs in the building. |

Contents and Furnishings

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--|---|---|----|-----|---|---|
| CF-1 Industrial Storage Racks. HR-LMH; LS- MH; PR-MH. | Industrial storage racks or pallet racks more than 12 ft high meet the requirements of ANSI/RMI MH 16.1 as modified by ASCE 7, Chapter 15. (Tier 2: Sec. 13.8.1; Commentary: Sec. A.7.11.1) | | X | | | Tall industrial storage racks are tied together, but are not bolted to the floor slab. They are resting on sleepers on the existing gym flooring. Additional anchoring may be appropriate to mitigate seismic risk. |
| CF-2 Tall Narrow Contents. HR-not required; LS-H; PR-MH. | Contents more than 6 ft (1.8 m) high with a height-to-depth or height-to-width ratio greater than 3-to-1 are anchored to the structure or to each other. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.2) | | | X | | Did not observe tall narrow contents during our site visit. This can be further verified by maintenance and facility staff and tops of tall narrow contents can be anchored to backing walls or overturning base restraint added. |
| CF-3 Fall-Prone Contents. HR-not required; LS-H; PR-H. | Equipment, stored items, or other contents weighing more than 20 lb (9.1 kg) whose center of mass is more than 4 ft (1.2 m) above the adjacent floor level are braced or otherwise restrained. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.3) | X | | | | Contents on the high shelves of the industrial storage racks at the gym are restrained by netting. |
| CF-4 Access Floors. HR- not required; LS-not required; PR-MH. | Access floors more than 9 in. (229 mm) high are braced. (Tier 2: Sec. 13.6.10; Commentary: Sec. A.7.11.4) | | | X | | Not required for life safety performance level. |
| CF-5 Equipment on Access Floors. HR-not required; LS-not required; PR-MH. | Equipment and other contents supported by access floor systems are anchored or braced to the structure independent of the access floor. (Tier 2: Sec. 13.7.7 13.6.10; Commentary: Sec. A.7.11.5) | | | X | | Not required for life safety performance level. |
| CF-6 Suspended Contents. HR-not required; LS-not required; PR-H. | Items suspended without lateral bracing are free to swing from or move with the structure from which they are suspended without damaging themselves or adjoining components. (Tier 2: Sec. 13.8.2; Commentary: Sec. A.7.11.6) | | | X | | Not required for life safety performance level. |

Mechanical and Electrical Equipment

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|---|---|----|-----|---|---|
| ME-1 Fall-Prone Equipment. HR-not required; LS-H; PR-H. | Equipment weighing more than 20 lb (9.1 kg) whose center of mass is more than 4 ft (1.2 m) above the adjacent floor level, and which is not in-line equipment, is braced. (Tier 2: Sec. 13.7.1 13.7.7; Commentary: Sec. A.7.12.4) | | | | X | Not able to verify during site investigation. Further investigation should be performed. Bracing or anchoring of equipment may be appropriate to mitigate seismic risk. |

| ME-2 In-Line Equipment. HR-not required; LS-H; PR-H. | Equipment installed in line with a duct or piping system, with an operating weight more than 75 lb (34.0 kg), is supported and laterally braced independent of the duct or piping system. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.5) | | Not able to verify during site investigation. Further investigation should be performed. Bracing or anchoring of equipment may be appropriate to mitigate seismic risk. |
|---|---|---|--|
| ME-3 Tall Narrow Equipment. HR-not required; LS-H; PR-MH. | Equipment more than 6 ft (1.8 m) high with a height-to-depth or height-to-width ratio greater than 3-to-1 is anchored to the floor slab or adjacent structural walls. (Tier 2: Sec. 13.7.1 13.7.7; Commentary: Sec. A.7.12.6) | | Not able to verify during site investigation. Further investigation should be performed. Brace tops of equipment taller than 6 feet to nearest backing wall or provide overturning base restraint. |
| ME-4 Mechanical Doors. HR-not required; LS-not required; PR-MH. | · · | X | Not required for life safety performance level. |
| ME-5 Suspended Equipment. HR-not required; LS-not required; PR-H. | Equipment suspended without lateral bracing is free to swing from or move with the structure from which it is suspended without damaging itself or adjoining components. (Tier 2: Sec. 13.7.1, 13.7.7; Commentary: Sec. A.7.12.8) | Х | Not required for life safety performance level. |
| ME-6 Vibration Isolators. HR-not required; LS-not required; PR-H. | Equipment mounted on vibration isolators is equipped with horizontal restraints or snubbers and with vertical restraints to resist overturning. (Tier 2: Sec. 13.7.1; Commentary: Sec. A.7.12.9) | Х | Not required for life safety performance level. |
| ME-7 Heavy Equipment. HR-not required; LS-not required; PR-H. | Floor supported or platform-supported equipment weighing more than 400 lb (181.4 kg) is anchored to the structure. (Tier 2: Sec. 13.7.1, 13.7.7; Commentary: Sec. A.7.12.10) | X | Not required for life safety performance level. |
| ME-8 Electrical Equipment. HR-not required; LS-not required; PR-H. | Electrical equipment is laterally braced to the structure. (Tier 2: Sec. 13.7.7; Commentary: Sec. A.7.12.11) | X | Not required for life safety performance level. |
| ME-9 Conduit Couplings. HR-not required; LS-not required; PR-H. | Conduit greater than 2.5 in. (64 mm) trade size that is attached to panels, cabinets, or other equipment and is subject to relative seismic displacement has flexible couplings or connections. (Tier 2: Sec. 13.7.8; Commentary: Sec. A.7.12.12) | X | Not required for life safety performance level. |

Piping

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|-----------------|---|---|----|-----|---|---|
| | Fluid and gas piping has flexible couplings. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.2) | | | X | | Not required for life safety performance level. |

| PP-2 Fluid and Gas Piping. HR-not required; LS-not required; PR-H. | Fluid and gas piping is anchored and braced to the structure to limit spills or leaks. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.4) | | X | Not required for life safety performance level. |
|---|---|--|---|---|
| PP-3 C-Clamps. HR-not required; LS-not required; PR-H. | One-sided C-clamps that support piping larger than 2.5 in. (64 mm) in diameter are restrained. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.5) | | X | Not required for life safety performance level. |
| PP-4 Piping Crossing Seismic Joints. HR-not required; LS-not required; PR-H. | Piping that crosses seismic joints or isolation planes or is connected to independent structures has couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.3, 13.7.5; Commentary: Sec. A.7.13.6) | | X | Not required for life safety performance level. |

Ducts

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|---|--|---|----|-----|---|---|
| D-1 Duct Bracing. HR- not required; LS-not required; PR-H. | Rectangular ductwork larger than 6 ft2 (0.56 m2) in cross-sectional area and round ducts larger than 28 in. (711 mm) in diameter are braced. The maximum spacing of transverse bracing does not exceed 30 ft (9.2 m). The maximum spacing of longitudinal bracing does not exceed 60 ft (18.3 m). (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.2) | | | X | | Not required for life safety performance level. |
| D-2 Duct Support. HR- not required; LS-not required; PR-H. | Ducts are not supported by piping or electrical conduit. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.3) | | | X | | Not required for life safety performance level. |
| D-3 Ducts Crossing Seismic Joints. HR-not required; LS-not required; PR-H. | Ducts that cross seismic joints or isolation planes or are connected to independent structures have couplings or other details to accommodate the relative seismic displacements. (Tier 2: Sec. 13.7.6; Commentary: Sec. A.7.14.4) | | | X | | Not required for life safety performance level. |

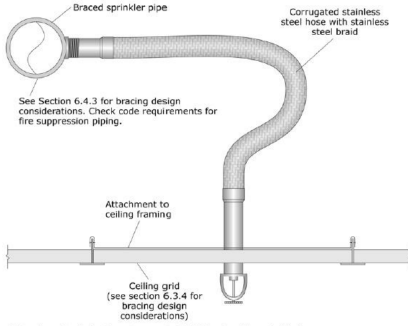
Elevators

| EVALUATION ITEM | EVALUATION STATEMENT | С | NC | N/A | U | COMMENT |
|--------------------------|---|---|----|-----|---|------------------------------|
| EL-1 Retainer Guards. | Sheaves and drums have cable retainer guards. | | | | | |
| HR-not required; LS-H; | (Tier 2: Sec. 13.7.11; Commentary: Sec. | | | X | | No elevator. |
| PR-H. | A.7.16.1) | | | | | |
| EL-2 Retainer Plate. HR- | A retainer plate is present at the top and bottom | | | | | |
| not required; LS-H; PR- | of both car and counterweight. (Tier 2: Sec. | | | X | | No elevator. |
| H. | 13.7.11; Commentary: Sec. A.7.16.2) | | | | | |
| EL-3 Elevator | Equipment, piping, and other components that | | | | | |
| Equipment. HR-not | are part of the elevator system are anchored. | | | X | | Not required for life safety |
| required; LS-not | (Tier 2: Sec. 13.7.11; Commentary: Sec. | | | Λ | | performance level. |
| required; PR-H. | A.7.16.3) | | | | | |

| EL-4 Seismic Switch. HR-not required; LS-not required; PR-H. | Elevators capable of operating at speeds of 150 ft/min or faster are equipped with seismic switches that meet the requirements of ASME A17.1 or have trigger levels set to 20% of the acceleration of gravity at the base of the structure and 50% of the acceleration of gravity in other locations. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.4) | X | Not required for life safety performance level. |
|---|---|---|---|
| EL-5 Shaft Walls. HR- not required; LS-not required; PR-H. | Elevator shaft walls are anchored and reinforced to prevent toppling into the shaft during strong shaking. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.5) | X | Not required for life safety performance level. |
| EL-6 Counterweight Rails. HR-not required; LS-not required; PR-H. | All counterweight rails and divider beams are sized in accordance with ASME A17.1. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.6) | X | Not required for life safety performance level. |
| EL-7 Brackets. HR-not required; LS-not required; PR-H. | The brackets that tie the car rails and the counterweight rail to the structure are sized in accordance with ASME A17.1. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.7) | X | Not required for life safety performance level. |
| EL-8 Spreader Bracket. HR-not required; LS-not required; PR-H. | Spreader brackets are not used to resist seismic forces. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.8) | X | Not required for life safety performance level. |
| EL-9 Go-Slow Elevators. HR-not required; LS-not required; PR-H. | The building has a go-slow elevator system. (Tier 2: Sec. 13.7.11; Commentary: Sec. A.7.16.9) | X | Not required for life safety performance level. |



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Note: for seismic design category D, E & F, the flexible sprinkler hose fitting must accommodate at least $1^{\prime\prime}$ of ceiling movement without use of an oversized opening. Alternatively, the sprinkler head must have a $2^{\prime\prime}$ oversize ring or adapter that allows $1^{\prime\prime}$ movement in all directions.

Figure G-1. Flexible Sprinkler Drop.

(FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

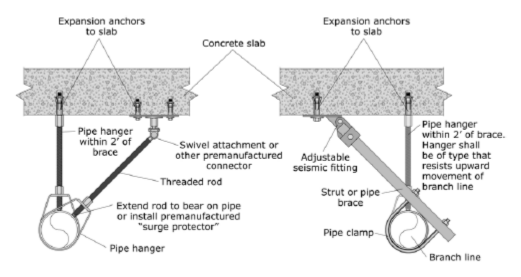


Figure G-2. End of Line Restraint.

Partitions

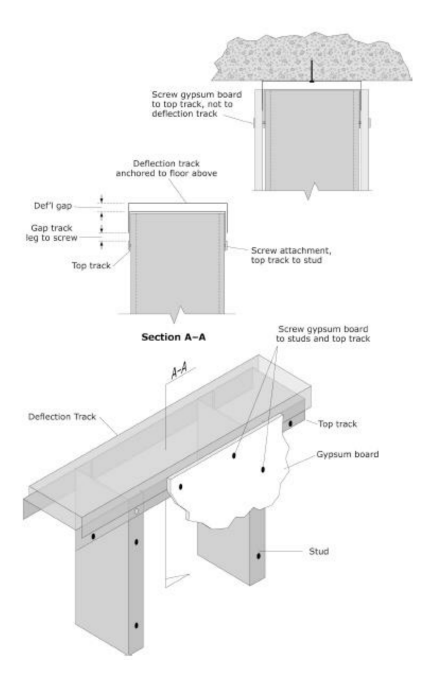


Figure G-3. Mitigation Schemes for Bracing the Tops of Metal Stud Partitions Walls. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

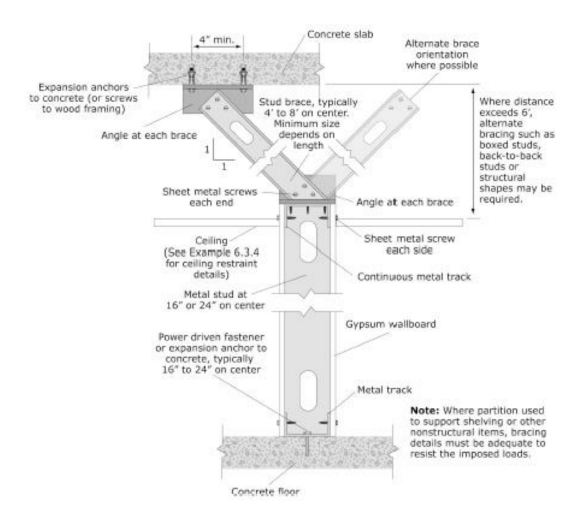
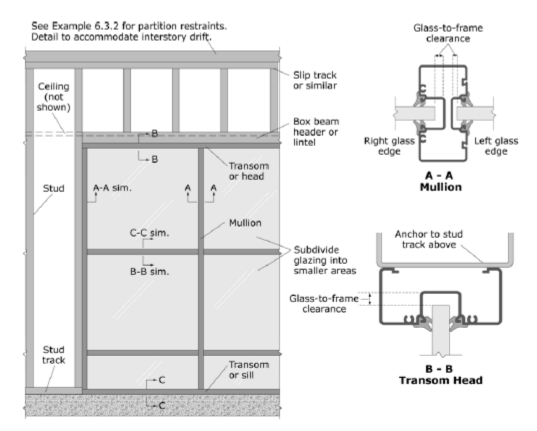


Figure G-4. Mitigation Schemes for Bracing the Tops of Metal Stud Partitions Walls. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Notes: Glazed partition shown in full-height nonbearing stud wall. Nonstructural surround must be designed to provide in-plane and out-of-plane restraint for glazing assembly without delivering any loads to the glazing.

Glass-to-frame clearance requirements are dependent on anticipated structural drift. Where partition is isolated from structural drift, clearance requirements are reduced. Refer to building code for specific requirements.

Safety glass (laminated, tempered, etc.) will reduce the hazard in case of breakage during an earthquake. See Example 6.3.1.4 for related discussion.

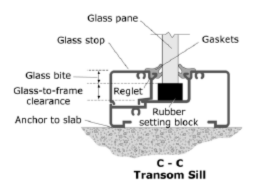


Figure G-5. Full-height Glazed Partition.

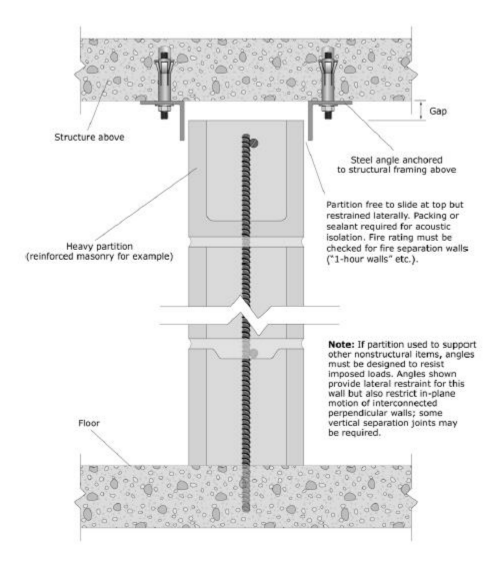


Figure G-6. Full-height Heavy Partition.
(FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

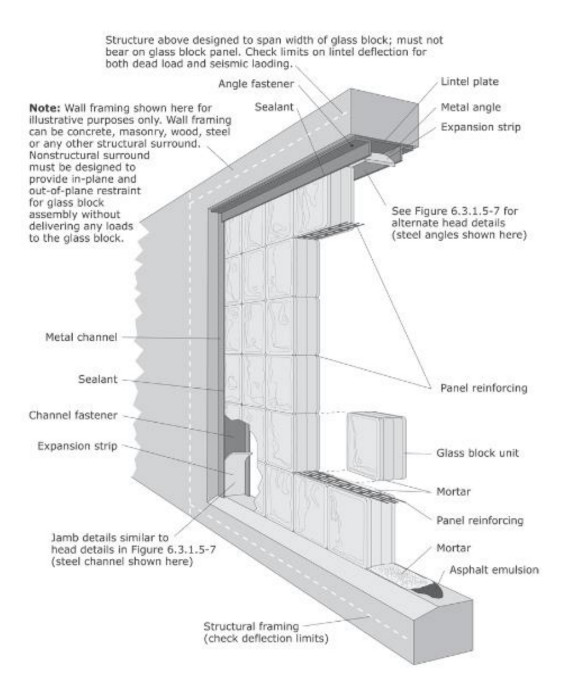


Figure G-7. Typical Glass Block Panel Details. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

Ceilings

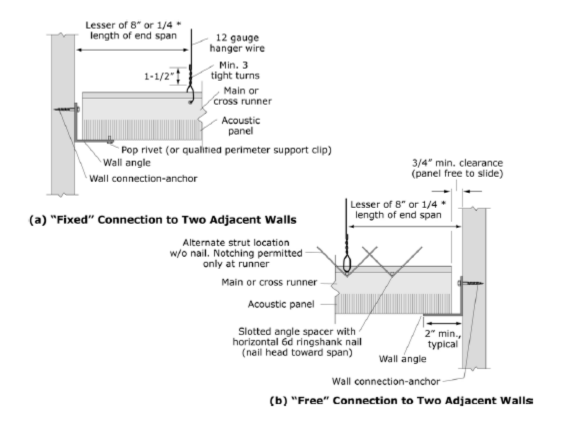
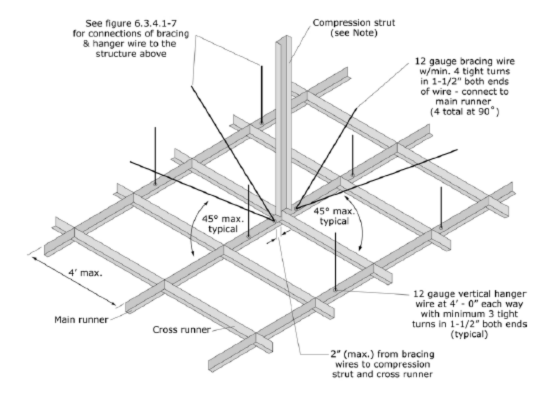


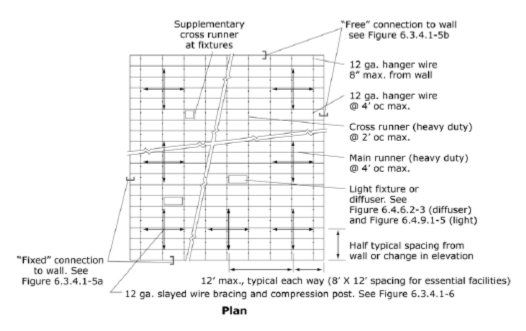
Figure G-8. Suspension System for Acoustic Lay-in Panel Ceilings – Edge Conditions. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Note: Compression strut shall not replace hanger wire. Compression strut consists of a steel section attached to main runner with 2 - #12 sheet metal screws and to structure with 2 - #12 screws to wood or 1/4" min. expansion anchor to structure. Size of strut is dependent on distance between ceiling and structure (I/r ≤ 200). A 1" diameter conduit can be used for up to 6', a 1-5/8" X 1-1/4" metal stud can be used for up to 10'

Per DSA IR 25-5, ceiling areas less than 144 sq. ft, or fire rated ceilings less than 96 sq. ft., surrounded by walls braced to the structure above do not require lateral bracing assemblies when they are attached to two adjacent walls. (ASTM E580 does not require lateral bracing assemblies for ceilings less than 1000 sq. ft.; see text.)

Figure G-9. Suspension System for Acoustic Lay-in Panel Ceilings – General Bracing Assembly. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



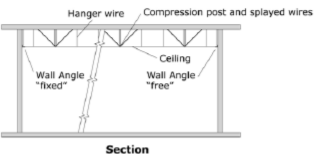
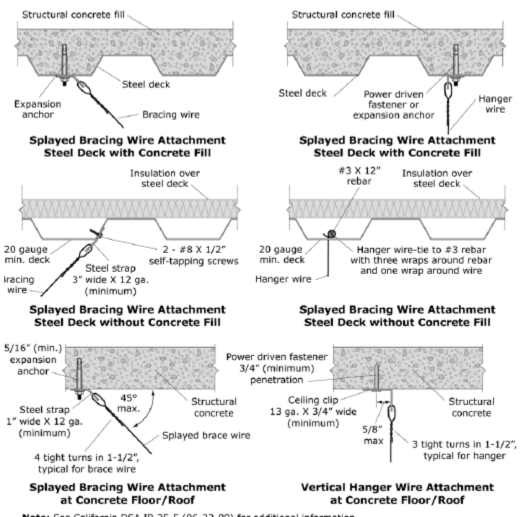
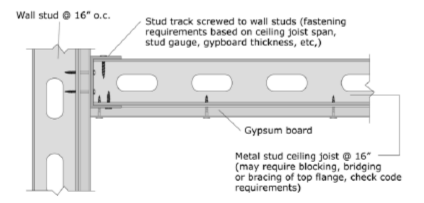


Figure G-10. Suspension System for Acoustic Lay-in Panel Ceilings – General Bracing Layout. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

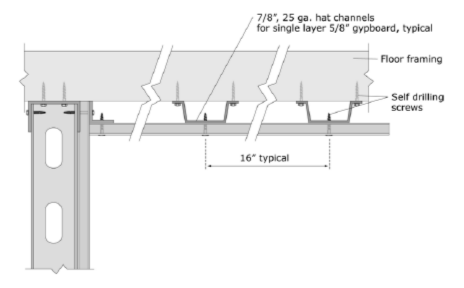


Note: See California DSA IR 25-5 (06-22-09) for additional information.

Figure G-11. Suspension System for Acoustic Lay-in Panel Ceilings – Overhead Attachment Details.



a) Gypsum board attached directly to ceiling joists



b) Gypsum board attached directly to furring strips (hat channel or similar)

Note: Commonly used details shown; no special seismic details are required as long as furring and gypboard secured. Check for certified assemblies (UL listed, FM approved, etc.) if fire or sound rating required.

Figure G-12. Gypsum Board Ceiling Applied Directly to Structure. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

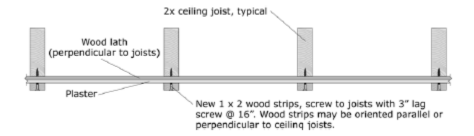


Figure G-13. Retrofit Detail for Existing Lath and Plaster. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

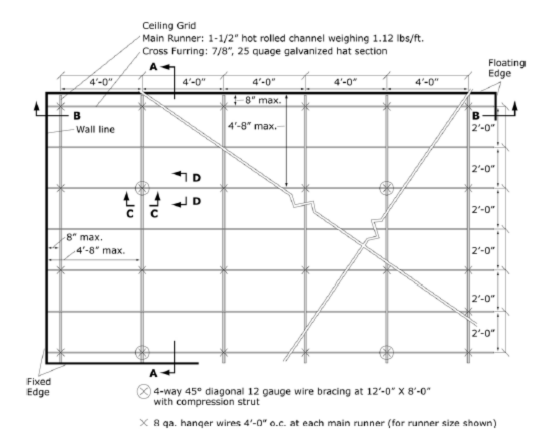
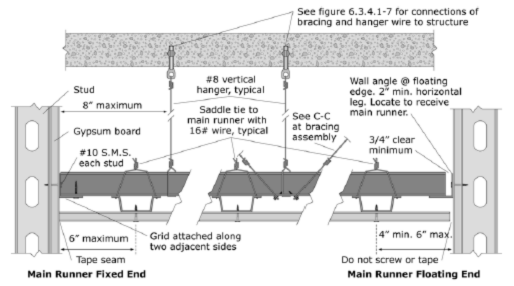
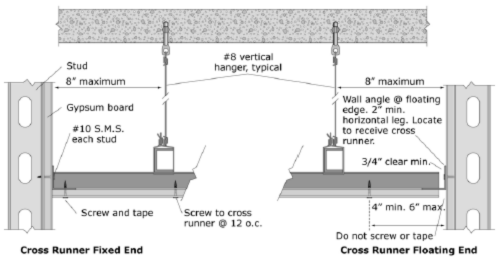


Figure G-14. Diagrammatic View of Suspended Heavy Ceiling Grid and Lateral Bracing. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



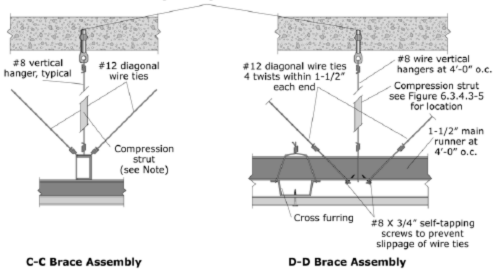
A-A Main Runner at Perimeter



B-B Cross Runner at Perimeter

Figure G-15. Perimeter Details for Suspended Gypsum Board Ceiling. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

See figure 6.3.4.1-7 for connections of bracing and hanger wire to structure



Note: Compression strut shall not replace hanger wire. Compresion strut consists of a steel section attached to main runner with 2 - #12 sheet metal screws and to structure with 2 - #12 screws to wood or $1/4^{\prime\prime}$ min. expansion anchor to concrete. Size of strut is dependent on distance between ceiling and structure ($I/r \le 200$). A 1" diameter conduit can be used for up to 6', a $1-5/8^{\prime\prime\prime}$ X $1-1/4^{\prime\prime\prime}$ metal stud can be used for up to 10'. See figure 6.3.4.1-6 for example of bracing assembly.

Figure G-16. Details for Lateral Bracing Assembly for Suspended Gypsum Board Ceiling. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

Light Fixtures

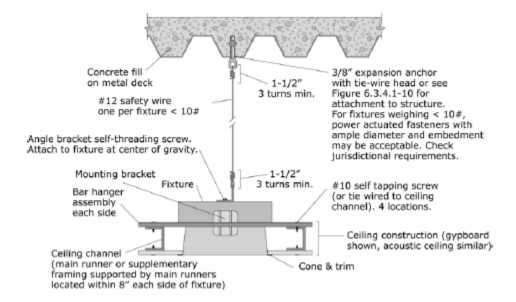


Figure G-17. Recessed Light Fixture in suspended Ceiling (Fixture Weight < 10 pounds). (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

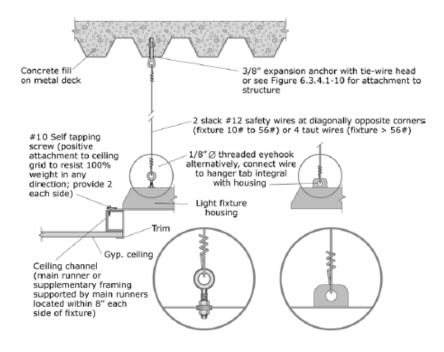


Figure G-18. Recessed Light Fixture in suspended Ceiling (Fixture Weight 10 to 56 pounds). (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

Contents and Furnishings

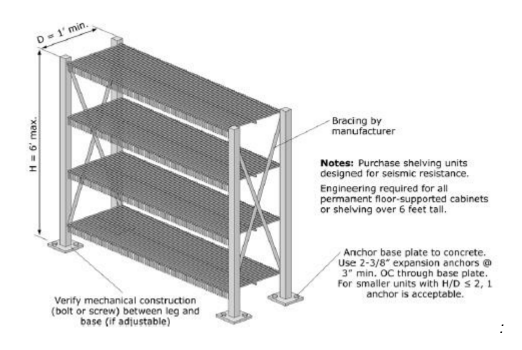
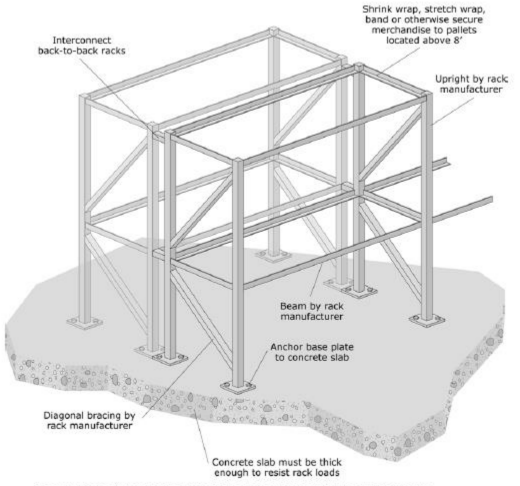


Figure G-19. Light Storage Racks. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Note: Purchase storage racks designed for seismic resistance. Storage racks may be classified as either nonstructural elements or nonbuilding structures depending upon their size and support conditions. Check the applicable code to see which provisions apply.

Figure G-20. Industrial Storage Racks.
(FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

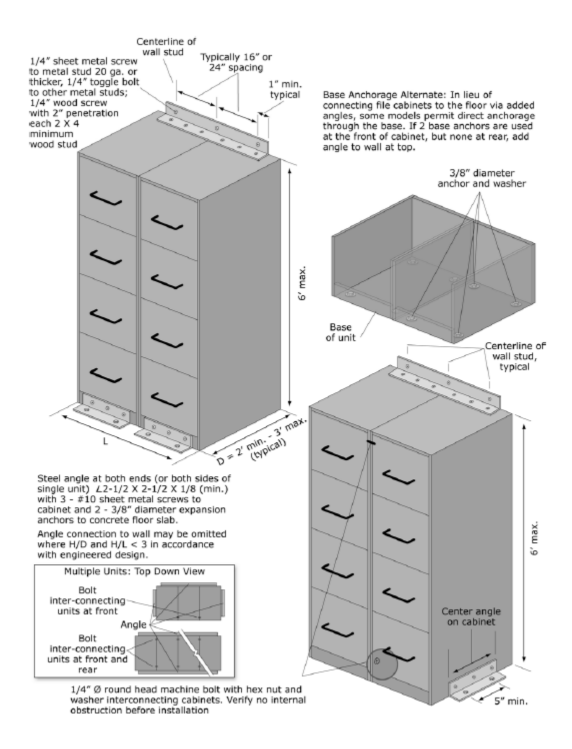


Figure G-21. Wall-mounted File Cabinets. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

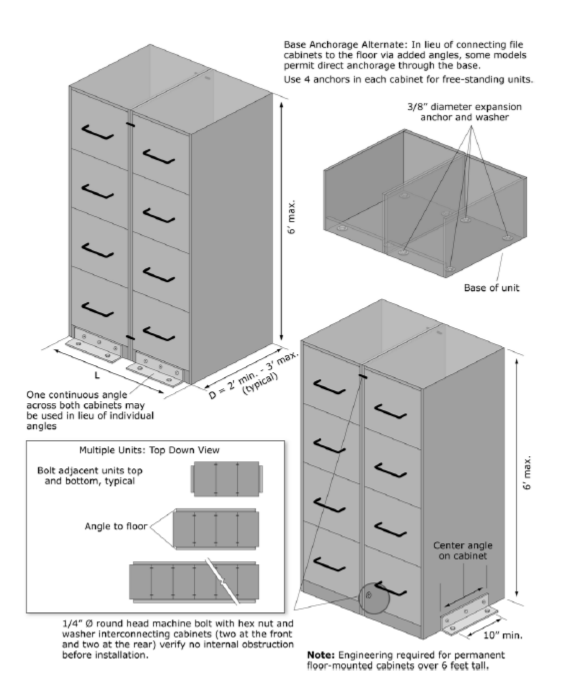
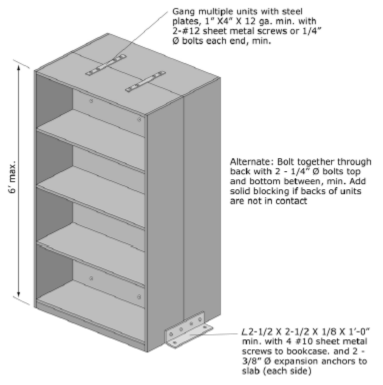


Figure G-22. Base Anchored File Cabinets. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Note: Engineering required for all permanent floor-supported cabinets or shelving over 6 feet tall. Details shown are adequate for typical shelving 6 feet or less in height.

Figure G-23. Anchorage of Freestanding Book Cases Arranged Back to Back. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

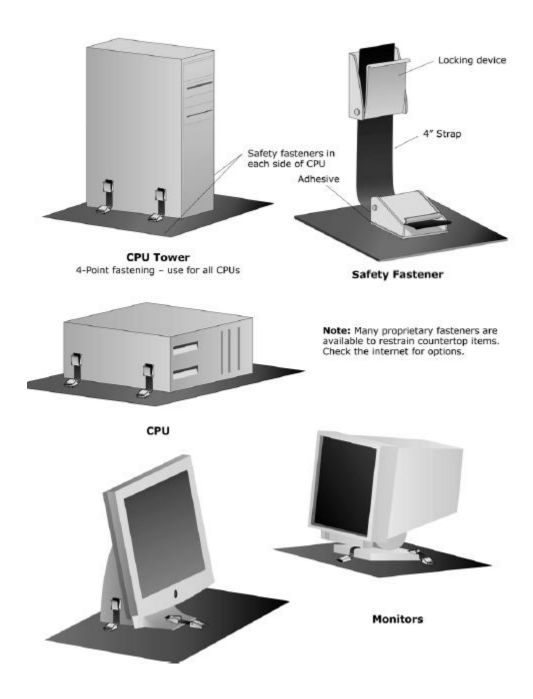
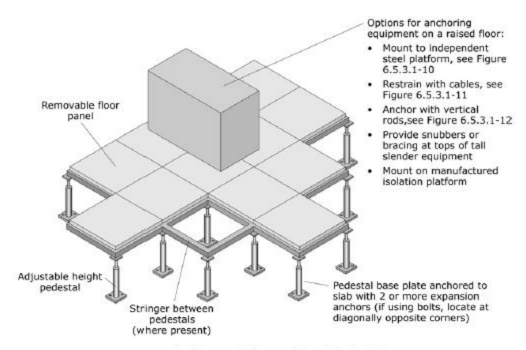
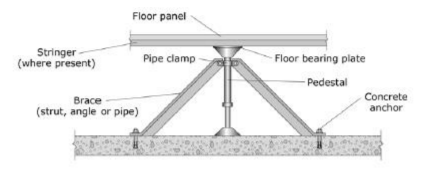


Figure G-24. Desktop Computers and Accessories. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Cantilevered Access Floor Pedestal

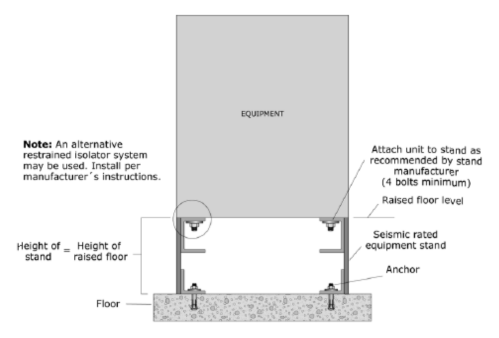


Braced Access Floor Pedestal

(use for tall floors or where pedestals are not strong enough to resist seismic forces)

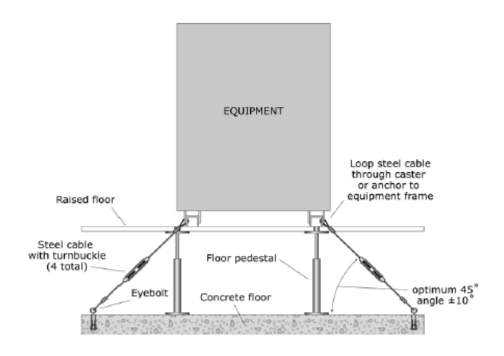
Note: For new floors in areas of high seismicity, purchase and install systems that meet the applicable code provisions for "special access floors."

Figure G-25. Equipment Mounted on Access Floor.



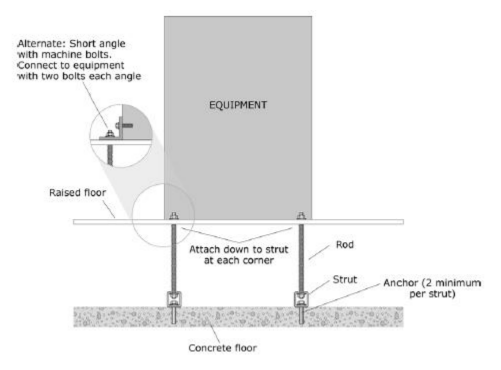
Equipment installed on an independent steel platform within a raised floor

Figure G-26. Equipment Mounted on Access Floor – Independent Base. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Equipment restrained with cables beneath a raised floor

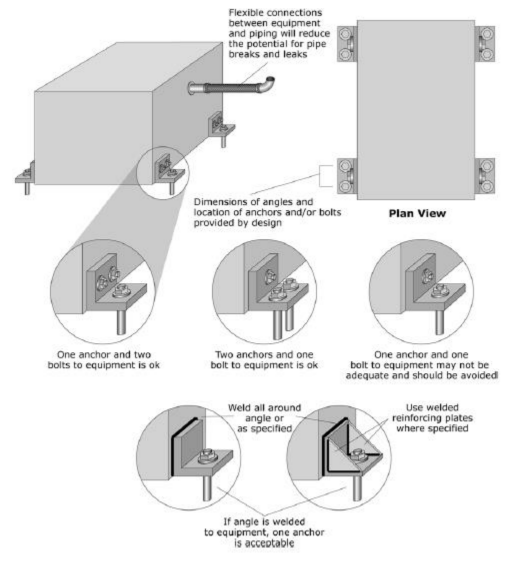
Figure G-27. Equipment Mounted on Access Floor – Cable Braced. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Equipment anchored with vertical rods beneath a raised floor

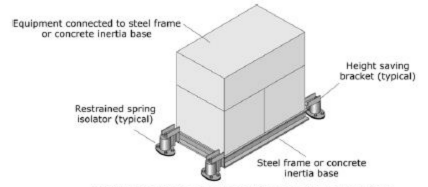
Figure G-28. Equipment Mounted on Access Floor – Tie-down Rods. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

Mechanical and Electrical Equipment

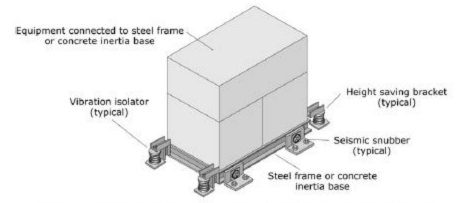


Note: Rigidly mounted equipment shall have flexible connections for the fuel lines and piping.

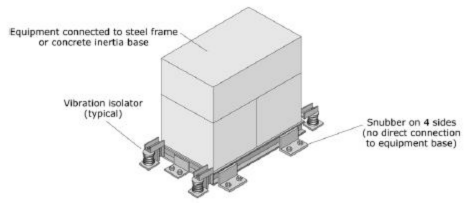
Figure G-29. Rigidly Floor-mounted Equipment with Added Angles. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Supplemental base with restrained spring isolators



Supplemental base with open springs and all-directional snubbers



Supplemental base with open springs and one-directional snubbers

Figure G-30. HVAC Equipment with Vibration Isolation. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

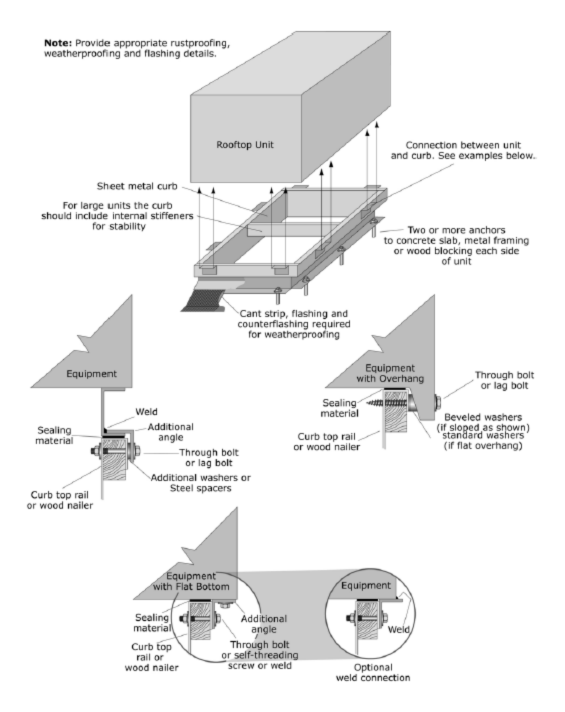


Figure G-31. Rooftop HVAC Equipment. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

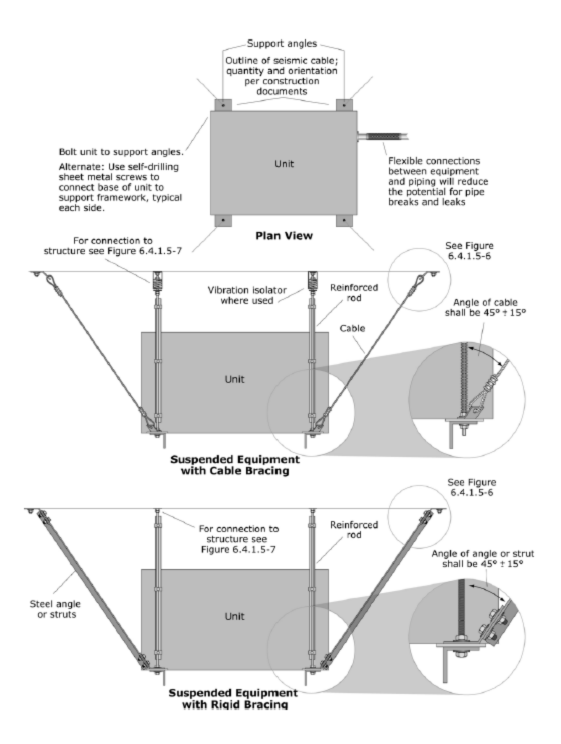


Figure G-32. Suspended Equipment. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

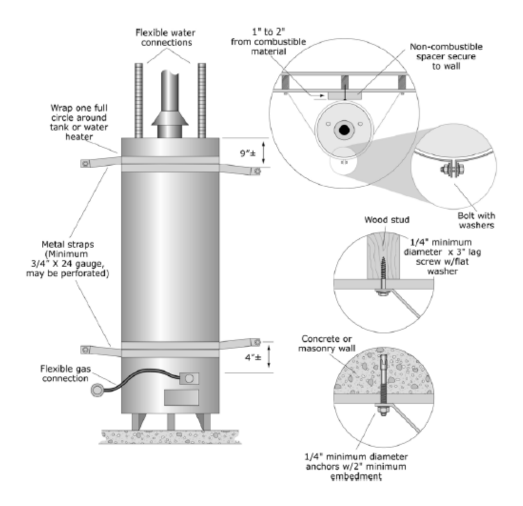


Figure G-33. Water Heater Strapping to Backing Wall. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

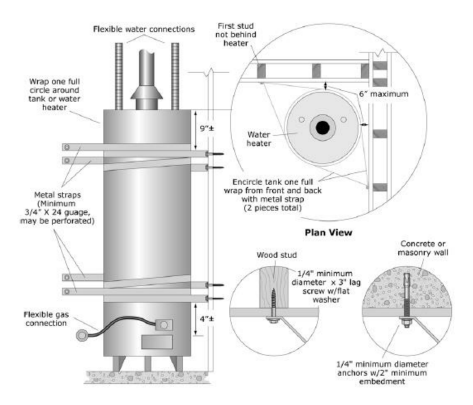


Figure G-34. Water Heater – Strapping at Corner Installation. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

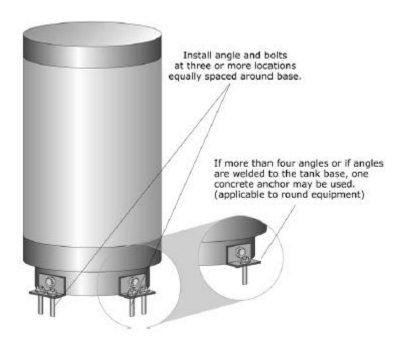


Figure G-35. Water Heater – Base Mounted. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

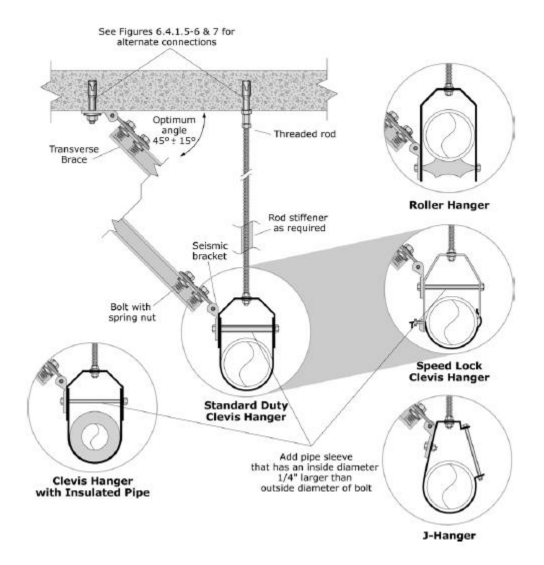


Figure G-36. Rigid Bracing – Single Pipe Transverse. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

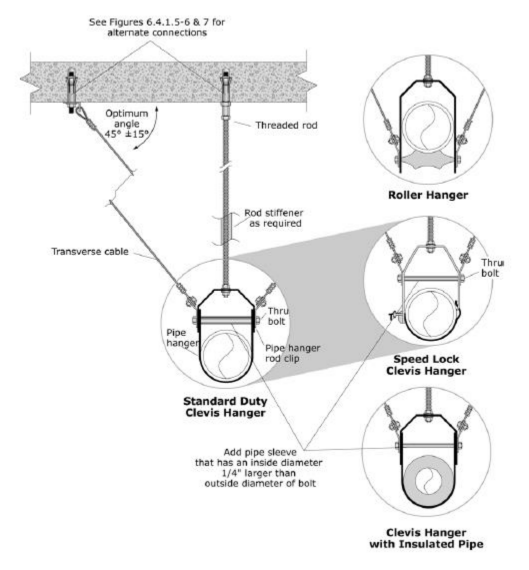


Figure G-37. Cable Bracing – Single Pipe Transverse. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)

Electrical and Communications

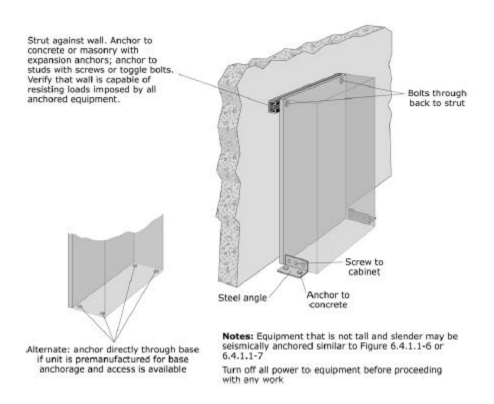
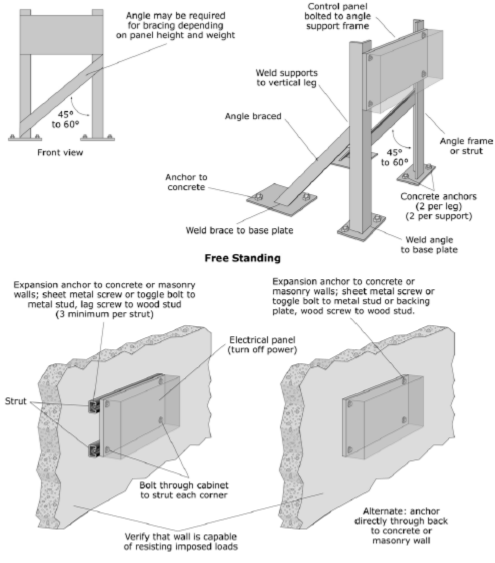


Figure G-38. Electrical Control Panels, Motor Controls Centers, or Switchgear. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)



Wall-Mounted

Figure G-39. Freestanding and Wall-mounted Electrical Control Panels, Motor Controls Centers, or Switchgear.

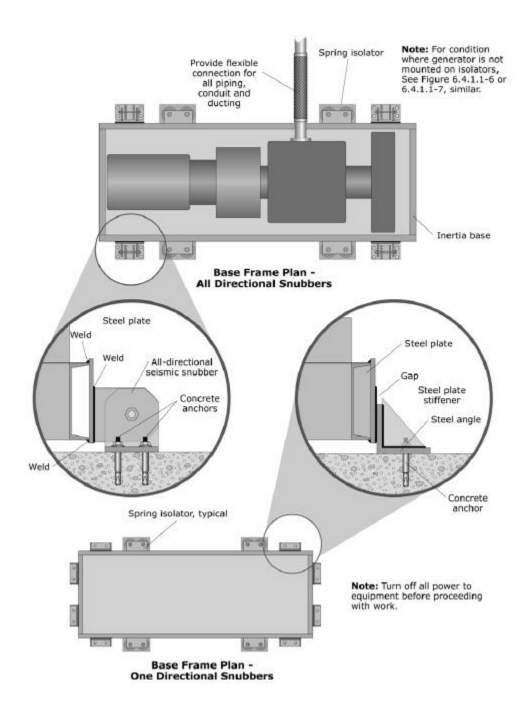


Figure G-40. Emergency Generator. (FEMA E-74, 2012, Reducing the Risks of Nonstructural Earthquake Damage)